

V V I N G.

1646.

A N

Almanack and Prognostication  
for the yeer of the Lord God, 1646.

Being the second from Bissextile or  
Leap-yeer, and from the Creation of  
the World, 5595.

Calculated (according to Art) for the  
Meridian of Stamford, and will aptly serve all  
the adjacent Townes and Countie, and  
midle parts of England, and without  
sensible errore the whole kingdom.

Wherein (besides the state of the whole  
yeer) you may behold new Rules, Tables, and Cal-  
culations Astronomicall; being usefull and  
delectable for all sorts of men, and not  
extant by any other.

By VINCENT WING Practitioner in the  
Mathematicks.

*Auxilium meum sit à Jchova, qui fecit Cælos &  
terram, Psal. 131.2.*

LONDON:

Printed by I. L E G A T T for the Company of  
STATIONERS. 1646.

Common or vulgar Notes of  
The Julian, English or  
old Acount for this      }  
yeere, 1646.      } The Gregorian, foraine,  
or new Account for this  
yeere, 1646.

13 3 23 <b>D</b> 14 Six W eekes three dayes.	The Golden number The Cycle of the Sun The Epact The Dominical Letter The Roman Indiction From Christs birth to Shrove-Sunday	13 3 13 <b>G</b> 14 Six weeks and six dayes.
Februarie 8 March 29 May 7 May 17 Novem. 29 26	Shrove-Sunday Easter day Ascension day Whitsunday Advent Sunday Sundayes after Trinitie	February 11 April 2 May 10 May 20 Decemb. 2 26.

CHARLES our Soveraign King did begin his reign over Great Britain the 27. of March, An. Dom. 1625. and hath reigned 20. years compleat the 26. of March this yeer, 1646. but the 27. is *Initium anni 21. Regni.*

*Vivat Rex, Valeat Lex, Vigeat Grex.*

Venus is a glorious evening star 29. of June the last yeer, to the 18. of Aprill this yeer, but from thence to the end of the yeer she is a glittering morning star. In the 3. columne of my Almanack you may finde the time of her rising for certain dayes of the month when she is morning star; or the time of her setting, when she is evening star. In which columne also you have the rising, southing and setting of the other planets; as also the meeting of the planets and when they begin to be Orientall, or Occidentall: but to make all more plaine, take these examples. Against Novemb. 6. in the 3. columne I finde ♀ rise 5. 29.2. which tells me ♀ riseth at 5. a clock and 29. min. before noon. Also against the 9. day is thus noted. ♂ South 11.5.p. shewing that ♂ is south at 11. a clock and 5. min. after noon. Also the 23. day I find ♀ comes to the south at 4. a clock and 4. min. in the morning, and so of any other, onely observe that the letter a. stands for ante, or before noon, and p. for post, or after noon.

A

A true, easie, and perpetuall Table, whereby to know the Suns rising and setting, the length of the day and night, with the break of day, and continuance of twilight; calculated from the Tables of Triangles for the latitude of 52. deg. 30. min. serving exactly all the middle parts of England, and without sensible erreur the whole Continent.

Months.	Days.	Break Sunne		Length of day.		Length of night.		Sunne setting, ends,		twilight		Months.	Days.	
		of day. rising,	b. min.	b. min.	b. min.	b. min.	ho. min.	b. min.	ho. min.	b. min.	ho. min.			
Decemb.	11	6	2	8	18	7	24	16	36	3	42	5	58	11
	21	6	1	8	16	7	28	16	32	3	44	5	59	1
January	1	5	55	8	6	7	48	16	12	3	54	6	5	20
	10	5	45	7	53	8	14	15	46	4	7	6	15	10
	20	5	32	7	37	8	46	15	14	4	23	6	28	1
Febru.	1	5	14	7	16	9	28	14	32	4	44	6	46	20
	10	4	57	6	57	10	6	13	54	5	3	7	3	10
	20	4	37	6	37	10	46	13	14	5	23	7	23	1
March.	1	4	18	6	18	11	24	12	36	5	42	7	42	21
	11	3	55	5	53	12	4	11	56	6	2	8	5	11
	21	3	29	5	37	12	46	11	14	6	23	8	31	1
April.	1	2	58	5	14	13	32	10	28	6	46	9	2	21
	11	2	28	4	55	14	10	9	50	7	5	9	32	11
	21	1	53	4	37	14	46	9	14	7	23	10	7	1
May.	1	1	6	4	19	15	22	8	38	7	41	10	54	22
	11	0	0	4	4	15	52	8	8	7	56	0	0	12
	21	0	3	52	16	16	7	44	8	8	0	0	2	
June.	1	al day	3	44	16	32	7	28	8	16	All day.	21		
	11	no ni.	3	42	6	36	7	24	8	18	no night	11		

### The use of this easie Table.

Observe your month and day that you require any of the aforesaid, and seek the same in this Table under their proper titles, and then proceed in right order, so have ye your desire. If the just day be not found, take the neareft, or else make proportion, and the truth will appeare; but for better explanation, view well these Examples following.

The first of March I desire to know all the aforesaid, that is, the break of the day, the Suns rising and setting, the length of the day and night, and the twilight. I finde on the right hand of March these numbers 1, 11, 21. which denote the 1. day, the 11. day, and the 21. day of that month. But to my purpose, I find under their proper titles, that against the said 1. day of March, the day breakes at 4. a clock and 18. min. Sun riseth at 6. a clocke and 18. min. the length of the day is 11. hours 24. min. the length of the night 12. hours 36. min. Sun sets at 5. a clock and 42. min. and twilight ends at 7. a clock and 42. min. Even thus you must do for the 11. day, and also for the 21. day of that month, or for any other month and day at your pleasure.

#### How to work when the just day is not found.

The 6. of March I would know all the aforesaid, which day is not to be found in the Table. I take for example the break of day; remember that the 1. day I did find it to break at 4. a clock and 18. min. and the 11. day I find it to breake at 3. a clock and 55. min. the difference is 23. min. therefore I say by the Golden Rule, that if 10. dayes give 23. min. how much shall 5. dayes give? the answer is 11. min. and a half, which are to be deducted from 4. hours 18. min. the break of day, found out the first day, and the remainder will be 4.ho.6.min. and a half, that is at 6. min. & a half past 4. a clock in the morning: And this I conclude to be the true time of day-breaking the said 6. day of March. 1646. in the latitude of 52°30. And so proceed forth.

#### Of the length and increasing of the day.

The 5. of January, and 15. of Novem.	8.houres.
The 24. of January, and 28. of October.	9.houres.
The 8. of February, and 12. of October.	10.hours.
The 23. of February, and 27. of Septem.	11.hours.
The 10. of March, and 13. of Septemb.	Day is 12.hours.
The 24. of March, and 29. of August.	13.hours.
The 9. of April, and 13. of August.	14.hours.
The 25. of April, and 28. of July.	15.hours.
The 15. of May, and 8. of July.	16.hours.

The

The 11. of June is the longest day, the length therof is 16. ho-  
& 36. mi. not having respect to the Suns parallax & refraction.

The 11. of December is the shortest day, being but 7. hours  
and 24. minutes.

On Christmas day, the day is lengthned 11. min. On New-  
years day 25. min. On Twelf-day 36. min. and not an ho. till  
the 14. of January: So that from the 11. of Decemr. (which is  
is the shortest day) to the 14. of January, the dayes lengthen  
but an hour, which is the space of 5. weeks, or 35. dayes. And  
again from the said 14. of January to the 31. of the same they  
lengthen an hour, which is the space of 17. dayes. Whereby it  
appeareth, that they are in an error, who hold opinion that the  
days lengthen and shorten alwayes alike, and use to reckon for  
every 15. dayes an hour: indeed when the Sun hath swift decli-  
nation, that proportion holds true, and then they lengthen and  
shorten apace, but when he hath slow declination, then they  
lengthen and shorten more slowly, and then their account is  
most erroneous. The ingenious that lists to make triall, may  
by the former Table know the truth at all times, by consider-  
ing the premisses.

To find the Moons coming to the South by the  
following Table.

Enter the Table, and find your month on the top, and then descend  
right downward, til you come just against the day proposed, and there  
you shall have the true hour and min. of the Moones comming to the  
south, either before or after noone, as the letters M. and A. doe shew.

Example: I would know when the moon wil be due south the 17. day  
of Ian. this yeer, 1646. First, I seek the month on the top, and then I de-  
scend right downward, til I come directly over against the 17. day, and  
there I find 8 hours 37 min. next under the letter A which tells me that  
the ☽ is just south the said 17. of Ianuary 37. min. past 8. a clocke in  
the afternoon.

To find the Moons rising and setting.

Look in the 2. column of the blank page, and there you may see the  
true hour & min. of her no&t. rising and setting, viz. her rising from the  
fall ☽ till the new ☽: and her setting from the new ☽ till the full ☽.  
as is there plainly demonstrated. Example. The said 17. of Ian I desire  
to know at what time the ☽ sets: I cast mine eye upon the 2. column  
of the blank page, where against the 17. day I finde 3. ho. 24 mi. next  
under mo. or morning; wherefore I conclude that the ☽ sets the said  
17. of Ian. 24. min. past 3. in the morning.

A Table shewing the true houre and minute of the Moones  
comming to the South every day this yeer, 1646. being ve-  
ry excellent to find the time of full sea, the hour of the night,  
and the like; the letter A. stands for afternoon, and mor. for  
morning, but if you find no letter, then it is always the same  
with the letter next preceding.

Days	January.			February			March.			April.			May			June.		
	hou.	min.	hou.	min.	hou.	min.	hou.	min.	hou.	min.	hou.	min.	hou.	min.	hou.	min.	hou.	min.
1	7	M	34	8	M	36	7	M	21	8	M	31	8	M	47	9	M	57
2	8		21	9		25	8		11	9		19	9		34	10		58
3	9		9	10		12	8		59	10		4	10		27	12		1
4	9		57	11		2	9		47	10		54	11		21	1		A 4
5	10		46	11		49	10		34	11		45	12		20	2		6
6	11		35	12		36	11		21	12		36	1	A	22	3		6
7	12		23	1		20	12		8	1	A	3	2		24	4		2
8	1	A	10	2		7	12		56	2		3	3		26	4		54
9	1		56	2		54	1	A	45	3		3	4		25	5		42
10	2		42	3		43	2		37	4		32	5		22	6		29
11	3		25	4		35	3		33	5		32	6		15	7		13
12	4		11	5		29	4		31	6		29	7		47			57
13	4		58	6		26	5		30	7		24	7		49	8		43
14	5		47	7		29	6		29	8		15	8		32	9		28
15	6		41	8		30	7		29	9		2	9		19	10		16
16	7		36	9		29	8		25	9		49	10		5	11		3
17	8		37	10		26	9		21	10		34	10		52	11		56
18	9		39	11		20	10		13	11		19	11		38	12		43
19	10		43	12		10	11		0	12		6	12		27	mor.		43
20	11		44	mor.		10	11		47	mor.		6	mor.		27	1		31
21	12		40	0		57	12		32	0		44	1		17	2		16
22	mor.		40	1		43	mor.		32	1		48	2		6	3		0
23	1		29	2		30	1		18	2		34	2		53	3		45
24	2		17	3		19	2		8	3		23	3		41	4		28
25	3		4	4		7	2		56	4		11	4		25	5		12
26	3		51	4		54	3		45	4		57	5		9	5		56
27	4		36	5		42	4		35	5		44	5		54	6		45
28	5		21	6		32	5		25	6		30	6		36	7		38
29	6		9			6			14	7		16	7		22	8		35
30	6		57			6			59	8		1	8		10	9		34
31	7		47			7			46			9			2			

A Table shewing the true hour and minute of the Moons comming to the South every day this year, 1646. being very excellent to find the time of full Sea, the hour of the night, and the like: the letter A stands for afternoone, and mor. for morning, but where there is no letter, then it is always the same with the letter next preceding.

D	July.	August.	Septem.	Octob.	Novem.	Decem.
	hou. min.					
1	10 M 39	12 23	1 A 42	2 A 8	3 A 23	3 A 30
2	11 42	1 A 16	2 31	2 59	4 11	4 14
3	12 43	2 73	3 19	3 48	4 57	4 55
4	1 43	2 57	4 94	5 38	5 43	5 37
5	2 38	3 46	4 58	5 28	6 27	6 19
6	3 29	4 33	5 48	6 17	7 10	7 4
7	4 17	5 20	6 37	7 10	8 54	8 49
8	5 4	6 9	7 25	8 49	9 36	9 36
9	5 50	6 57	8 15	9 34	10 21	10 28
10	6 38	7 47	9 39	10 19	11 9	11 24
11	7 23	8 35	9 48	10 2	11 11	11 27
12	8 11	9 23	10 33	10 48	11 12	11 32
13	8 59	10 12	11 18	11 35	12 mor.	12 mor. 32
14	9 47	11 0	12 2	12 26	1 2	1 36
15	10 37	11 45	12 mor.	12 mor.	2 42	2 36
16	11 26	12 28	1 48	2 23	3 53	3 32
17	12 12	12 mor.	2 28	2 38	4 54	4 23
18	mor. 12	1 12	2 2	3 13	5 05	5 11
19	0 57	1 58	2 3	2 20	5 25	5 58
20	1 41	2 44	2 25	2 19	4 16	4 46
21	2 24	3 32	2 16	1 57	2 77	3 1
22	3 8	4 24	2 07	9 8	1 58	1 19
23	3 52	4 19	1 88	1 19	2 29	2 7
24	4 40	6 18	5 58	5 09	4 48	5 58
25	5 29	7 18	9 8	3 710	3 610	4 48
26	6 23	8 18	10 0	2 511	2 511	3 37
27	7 19	9 17	11 51	1 112	1 1612	2 25
28	8 21	10 14	11 39	1 11 A	6 1 A	1 11
29	9 23	11 9	12 28	1 501	5 61	5 57
30	10 25	12 3	1 18	2 412	4 42	4 40
31	11 25	0 A	53	2 33	3	22

# January hath xxxj. dayes.

New moon the 6. day, 48. min. past 11. at night. ☽ 4 ♀  
 First quarter the 14. day, 5 min. past 2 afternoon. ♀ 4 ☽  
 Full moon the 21. day at 6. in the morning. ☽ Lord  
 Last quarter the 28. day 44. min. past 1. afternoon.

1	a	New years day	Scor. 21	☽ 27 48 γ	Indifferent.
2	b	☽ so. 6.h. 6.m.p	Sagit. 3	□ ♀ ☽ 5 p	Snow-like.
3	c	4 so. 10.h. 10.m.p	Sagit. 15	△ ☽ & ☽ 4	Temperate
4	D	1. Sun. af. Chr.	Sagit. 27	* ☽ 4 8 a	Something
5	e	☽ with ♂	Capr. 9	♂ ♂ ☽ 8 p	tempestuous.
6	f	Twelfe day.	Cap. 21	v. c. ☽ 4	Frost and Snow,
7	g		Aqu. 3	□ ☽ ☽ 7. p	and a meere
8	a	☽ with ♀	Aqu. 15	♂ ♀ ☽ 1. p	winterly sea-
9	b	○ in ☽ 6. p	Aqu. 28	△ ☽ ☽ 10. a	son.
10	c	☽ with ♀	Pisc. 10	♂ ♀ ☽ 10. p	Overcast.
11	D	2. Sun. af. Chr.	Pisc. 23	□ ☽ ☽ 6. p	Temperate.
12	e	☽ set. 12.h. 9.m.p	Ari. 6	♀ Elon. Max.	England be wise
13	f		Ari. 20	□ ☽ ☽ 10. a	Frostie.
14	g	☽ with ☽	Taur. 3	♂ ☽ ☽ * ☽ ♀	Snow, or fleet.
15	a	♀ se. 8 h. 33.m.p	Tau. 17	□ ♀ ☽ 11. pa	Volatile.
16	b	☽ so. 9.ho. 9.m.p	Gem. 1	○ 6. 53. ☽	Overcast,
17	c	♂ rise 7.h. 4.m.a	Gem. 16	□ ♀ ☽ 12. p	and rain-like.
18	D	2. Sun. af. Ep.	Canc. 1	SS ♀ ♀	fairer and
19	e	♀ Retrograde	Canc. 15	♂ ☽ ☽ 13.	warme.
20	f	☽ oppose ♂	Leo 0	□ ☽ ☽ 9. a	Very tempe-
21	g	☽ Eclipted	Leo 15	SS ☽ ♀	rate and sea-
22	a		Leo 29	8 ♀ ☽ 2. a	sonable.
23	b	Terme begin	Virg. 13	Ucunx 4 ♂	what? trouble still.
24	c	☽ oppose ♀	Virg. 27	□ ☽ & 8 ♀ ☽	Winde, Snow,
25	D	3. Sun. af. Epi.	Libr. 10	□ ☽ 8 10. p	or raine about
26	e	☽ opposeth ☽	Libr. 23	♂ ☽ & ☽ ♀	these dayes.
27	f	○ with ♀	Scorp. 6	♂ ○ ☽ 16.	Vvorser
28	g	♀ sets 9.h. 9.m.p	Scor. 18	□ ○ ☽ ☽ 1. p	harmes are
29	a		Sag. 0	* ☽ ☽ 3. p	threatned,
30	b		Sag. 12	* ☽ ☽ 7. p	Nisi Deus
31	c	☽ oppose ☽	Sag. 23	8 ☽ ☽ 4. p	avertat.

The 8. day in the evening ♀ sets neare the ☽ in the South-w.  
The 10. day in the evening ♀ followeth close after the ☽, and  
both set together in the West at 8. at night.

The 16. neare 5. at night the ☽ will cover the bright \* called the  
Buls-eye, and eclipse it from our sight.

The 17. day ♀ followeth the ☽ : the 18. she followeth him, ♂ is  
a morning \* but can hardly be seen.

D	ho.	min.	Full sea at London-Bridge.	ho.	min.
1	2	M 25		1	10 M 40
2	3	30		2	11 27
3	4	34	Moons rising.	3	12 15
4	5	35		4	1 A 3
5	6	29	New ☽ Sun eclipsed, but not seen in England	5	1 52
6	4	A 53		6	2 41
7	5	54		7	3 29
8	6	59		8	4 16
9	8	4		9	5 2
10	9	12		10	5 48
11	10	24		11	6 31
12	11	38	Moons setting.	12	7 17
13	12	51		13	8 4
14	mor.	51		14	8 53
15	2	8		15	9 47
16	3	24		16	10 42
17	4	39		17	11 43
18	5	47		18	12 45
19	6	46	totally eclipsed at 6. in the morning to be seen in England.	19	mo. 45
20	Full ☽			20	1 49
21	6	A 10		21	2 50
22	7	22		22	3 46
23	8	34		23	4 35
24	9	47		24	5 23
25	10	57		25	6 10
26	11	57	Moons rising.	26	6 57
27	12	4		27	7 42
28	mor.	4		28	8 27
29	1	11		29	9 15
30	2	16		30	10 3
31	3	29		31	10 53

# February hath xxvij. dayes.

New moon the 5. day, 15.min. past 5. at night.  $\text{h} \text{♀} \text{C}$  Lords.  
 First quarter the 12. day, 38. mi. past 10. at night.  $\text{♀} \text{♂} \text{Q}$  Rule  
 Full moon the 19. day, 41.mi.past 5. at night.  $\text{♀}$  Almuten.  
 Last quarter the 27. day, at 10.before noon.  $\text{h} \text{♀} \text{L}$  Lords

$\text{M}$	$\text{Z}$	The Planets rising Sou. & set.	Moones signe.	The most powerfull aspects.	The inclination of the Ayre.
1	D	Sexagesima.	Capr. 5	$\square \text{♀} \text{D}$ 8.p.D ap.	Cloudy.
2	e	Purifica. Mary.	Cap. 17	$\odot$ 24.7. $\text{m}$	Cold.
3	f	C with $\text{♂}$	Cap. 29	$\square \text{h} \text{C}$ : $\text{*} \text{♀} \text{♀}$	Snow-like.
4	g	h so. 3.h. 58.m.p	Aqu. 12	$\Delta \odot \text{h}$ 4.a	Fairer. (way.
5	a	♀ in Max. Elon.	Aqu. 24	$\text{h}$ 29. 43. $\text{V}$	desire peace al-
6	b	U so. 7.h. 41.m.p	Pisc. 7	$\text{Q} \text{♀} \text{♀}$	Temperate.
7	c		Pisc. 20	$\square \text{U} \text{C}$ 9. p.	Some winde.
8	D	Shrove-Sunday.	Aries 3	$\text{S} \text{D} \text{♀} \text{8. p.}$	$\text{*} \odot \text{h}$ winds.
9	e	♀ Stat. in $\text{♂} \text{♂}$	Aries 17	$\text{S} \text{♀} \text{C}$ 1. p	snow or raine,
10	f	U Direct	Taur. 0	$\text{S} \text{h} \text{C}$ 11. a	about these
11	g	Ashwednesday.	Tau. 14	$\square \text{♂} \& \square \text{♀} \text{C}$	dayes.
12	a	Terme ends.	Tau. 28	$\text{U} \text{25. 50. II}$	Moist.
13	b	♀ se 9.h. 48.m.p	Gem. 12	$\text{♂} \text{13. 24. } \text{m}$	Indifferenz.
14	c		Ge. 26.	$\text{S} \text{U} \text{C}$ 10. a	C perig.
15	D	1. Sund. in Lent.	Can. 10	$\text{Td} \odot \text{U. Q} \text{♀} \text{♀}$	Variable.
16	e	h se. 9.h. 56.m.p	Can. 25	$\square \text{h} \& \square \text{♀} \text{C}$	Winds and
17	f	h 0. 45. $\text{S}$	Leo 9.	$\text{S} \text{♂} \& \text{S} \text{♀} \text{C}$	snow or
18	g		Leo 23	$\Delta \text{♀} \text{C. } \text{*} \text{U} \text{♀}$	raine.
19	a	U 25. 59. $\text{S}$	Virg. 8.	$\odot 11. 12. \text{X}$	Flying newes.
20	b		Virg. 22	$\square \text{U} \text{C. Q} \text{h} \text{♂}$	Frost-like.
21	c		Libr. 5.	$\text{h} \text{1. 8. } \text{S}$	Its a ticklishone
22	D	2. Sund. in Lent.	Libr. 18	$\text{U} \text{26. 6. II}$	Cold raine or
23	e	$\text{♂} \text{21. 12. } \text{m}$	Scor. 1	$\text{♀} \text{Dist. Max.}$	snow the 23.
24	f	Matthias Apost	Scor. 14a	$\odot \text{S} \text{h} \text{♀} \text{2. p.}$	24. or 25.
25	g	♀ se. 10.h. 12.m.p	Scor. 26	$\square \text{♂} \text{C} \text{Q} \text{♀} \text{♀}$	dayes.
26	a	U so. 6.h. 27.m.p	Sagit. 8	$\text{♀} \text{2. 56. } \text{S}$	Goest thou west
27	b	$\odot 19. 12. \text{X}$	Sagi. 20	$\text{♀} \text{22. 5. } \text{m}$	Temperate.
28	c	C oppose U	Capr. 1	$\text{♂} \text{U} \text{C} \text{apog.}$	Faire.

The 4 day the ☽ riseth with ♂ in the S. E.

The 9. day at 9. houres 30. min. at night, the bright Evening star sets in the West 7 degrees Northward from the ☽.

The 10. day the ☽ followeth ♂ in the West.

The 14. day at one a clocke in the Morning the ☽ is near ♍.

On Thursday the 12 day neare midnight the ☽ (being in the West about an houre high) will cover or Eclipse the bright starn called Aldebaran from our sight,

Better to be at home then abroad.

D.	ho. min.	Full sea at London-Bridge D.	ho. m.
1	4 M 18		3 11 42
2	5 8	Mooones rising.	2 12 31
3	5 51		3 1 A 10
4	6 28		4 2 8
	New ☽		5 2 55
5			6 3 42
6	5 A 52		7 4 26
7	7 0		8 5 13
8	8 13		9 6 0
9	9 25		10 6 49
10	10 40		11 7 41
11	11 55		12 8 35
12	13 M 11	Mooones setting.	13 9 32
13	1 11		14 10 35
14	2 29		15 11 36
15	3 37		16 12 35
16	4 37		17 mo. 35
17	5 25		18 1 32
18	6 3		19 2 26
19	Full ☽		20 3 16
20	6 A 14		21 4 3
21	7 27		22 4 49
22	8 40		23 5 36
23	9 53	Mooones rising.	24 6 25
24	11 1		25 7 13
25	12 8		26 8 0
26	mor. 8		27 8 48
27	1 10		28 9 38
28	2 12		

# March hath xxxij. dayes.

New ☽ the 7. day, 21. min. past 7. in the mor.  
 First qua. the 14 day, 38 mi. past 5 in the mor.  
 Full ☽ the 21 day, 45 min. past 6. in the morn.  
 Last quar. on Easter-day neer 6 in the mor.

☽ Almutē.

☿ ♂

☿ ♂

☿ ♂

☿ ♂

1	W	3. Sund. in Lent.	Capr. 13	△ ☿ ♂ 18	Fear treachery
2	e		Capr. 25	□ ☿ 3. p	Turbulent.
3	f	♀ se. 10 h. 2 m.p	Aqua. 7	□ ♀ ☽ 10. a	△ ☿ ♀ winds,
4	g		Aqu. 20	○ ♂ ♀ 9. a	raising cold
5	a	☽ with ♂	Pisc. 3	○ 25. 10. ♀	rain or snow.
6	b	☿ sou. 6. hor. p	Pisc. 16	○ ♂ ♀ ☽ 5. a	Temperate.
7	c	○ 27. 9. ♀	Pisc. 29	□ ○ 4. 5. a	* ♂ ♀ windie
8	D	4. Sund. in Lent.	Aries 13	☿ 2. 44. ♀	but faire.
9	e	☽ with ♂	Aries 27	○ ♂ ☽ 9. p	Over-cast
10	f	☽ with ♀	Taur. 11	○ ♀ ☽ : * ♂ ♂	and cloudy.
11	g	○ 1. 6. ♀	Taur. 25	Td ☿ ♀	More winds.
12	a		Gem. 9	□ ♂ ♀ ad ☽	○ perig. faire.
13	b	♂ 5. 15. ♀	Gem. 23	○ ☿ ☽ : SS ○ T	Variable.
14	c	♀ se. 10 h. 29 m.p	Can. 7	* ♀ et △ ♀ ☽	Cold.
15	D	5. Sund. in Lent.	Can. 21	* ♀ ♀ 5. p	Darke.
16	e	☿ se. 1. h. 48 m.a	Leo 5	□ ☿ 9. a	Cloudy.
17	f	♀ sou. 5. 26. p	Leo 19	□ ♀ ☽ 4. a	Warne.
18	g	☽ oppose ♂	Virg. 3	♂ ♂ ☽ 11. p	Windie, but
19	a		Virg. 16	♂ ♀ ☽ : Td ☿ ♂	faire.
20	b		Libra 0	□ ☿ ☽ 8. a	Rain-like.
21	c		Libr. 13	☿ 28. 20. ♀	Windes rise,
22	D	Palme Sunday.	Libr. 26	♂ ☿ 14	bringing rain
23	e	☽ oppose ♂.	Scorp. 9	14 ♀ 10. p	the 23. or 24.
24	f	○ 13. 55. ♀	Scorp. 21	♂ ♀ ☽ 2. a	dayes.
25	g	Annon. Mary.	Sagit. 4	♂ 14. 38. ♀	Indifferent.
26	a	♀ fets 10. 15. p	Sagit. 16	□ ♂ ☽ 10. a	○ apog. warm.
27	b	K. Charl. began.	Sagit. 28	SS ♂ ♀ : SS ○ ♀	Q ○ ☿ Some
28	c	♀ Retrograde.	Capr. 9	* ♂ ♀ 6. p.	winde and
29	D	Easter day.	Cap. 21	♀ Stat. in *	cloudes.
30	e	♀ Retrograde.	Aqua. 3	□ ☿ 4. p.	Cold.
31	f	○ 20. 46. ♀	Aqu. 15	□ ♀ ☽ 3. p	Rain-like.

The 5. day, at halfe an houre past 5. in the morning ♂ ♀ and ☽  
rise all close together in the South-East.

The 9. day in the evening ☽ followeth the ☽ in the West.

The 10. day at 10. at night the ☽ sets in the West 10. degrees  
South-ward from the glorious evening star.

The 13. day in the evening, the ☽ is 3. degrees, 30. min. under  
☽ in the South-West.

*Cœli enarrant gloriam Dei, &c. Psal. 19. verse 1.*

	ho.	min.		Full sea at London-Bridge.	ho.	mi.
1	3	M 5			1	10 M 21
2	3	52			2	11 16
3	4	32	Moons rising.		3	12 5
4	5	5			4	0 A 53
5	5	34			5	1 40
6	6	1			6	2 27
7	New ☽				7	3 14
8	7	A 18	Libra, Ariesq; parem reddunt noctemq;	8	4	2
9	8	33	(diemq;	9	4	51
10	9	51			10	5 43
11	11	11			11	6 39
12	12	27			12	7 37
13	mo.	27			13	8 36
14	1	37	Moons setting.		14	9 35
15	2	38			15	10 35
16	3	29			16	11 31
17	4	9			17	12 27
18	4	47			18	mo. 27
19	5	17			19	1 19
20	5	39			20	2 6
21	Full ☽				21	2 53
22	7	40			22	3 38
23	8	55			23	4 26
24	10	3			24	5 14
25	11	9			25	6 2
26	12	13	Moons rising.		26	6 51
27	mo.	13.			27	7 41
28	1	9			28	8 31
29	1	59			29	9 20
30	2	37			30	10 5
31	3	12			31	10 52

# April hath xxx. dayes.

New moon the 5. day 13. min. past Sun set. 4 sole Lord.  
 First quarter the 12. day 10. min. past noon. ♀○ ☽ Rule.  
 Full moon the 19. day, 12. mi. past 8 at night. ♂ ♀ Almut.  
 Last quar. 27. day 14. min. before midnight. ♂ ♂ ☽ Rule.

1	g ○ 21. 44. V	Aqua. 28 ○ 24. 44. V	Milde.
2	a ♀ sets 12.55.p	Pisc. 10 SS ♀♀ Q ♀ ♀	Variable.
3	b	Pisc. 23 □ ♀ ☽ 10. p	Faire.
4	c ♀ sou. 4. 29.p	Aries 7 ♀ o. 11. ☽	Temperate.
5	d Low-Sunday	Aries 21 ♂ ♀ ☽ : SS ♂ ♀	Windie
6	e	Taur. 6 ♂ h ☽ noon	♂ ♀ ☽ Darke.
7	f ○ with ♀	Taur. 20 ♂ ○ ♀ 8. p	Windes and
8	g ♀ Occidentall	Gem. 5 ♂ 25. 29. ☽	raine the 5 6.
9	a ☽ in perigao	Gem. 19 * ♀ ♀ □ ♂ ☽	and 7. dayes.
10	b ♀ 1. 6. ☽	Canc. 4 ♂ ♀ ☽ 6. a	Fair but windy
11	c h with ♀	Canc. 18 * ○ ♀ 5. a	the 11.12.&14 d
12	d 2. Sun.af.East.	Leo 2 3 h ♀ 2. a	Better to be at
13	e ♂ rise 3. 55. a	Leo 16 □ ♀ ☽ 6. a	home then a-
14	f ♀ with. ♀	Virg. 0 ♂ ♀ ♀ 6. a	broad. Some
15	g Term begin.	Virg. 13 ○ 5. 22. ☽	alteration.
16	a ♀ sou. 3 54.p.	Virg. 26 □ ♀ et 8 ♂ ☽	Thunder-like.
17	b h with ○	Libr. 9 □ ♀ ♂ ☽	The inhumane
18	c ♀ with ○	Libr. 22 ♂ ○ ♀ 10. p.	Irish may
19	d 2. Sun.af.East.	Scorp. 5 ♂ h ○ ♀ ad ☽	smart.
20	e h with. ♀	Scorp. 17 ♂ h ♀ 1. a	Cold rain and
21	f ♀ with 7. stars	Sagit. 0 ♂ ♀ ☽ 3. a	slabby wet
22	g ♀ Orientall.	Sagit. 12 SS ♂ ♀	weather about
23	a	Sagit. 24 ○ 13. 6. ☽	the 17. 18.19.
24	b ○ 14. 4. ☽	Capr. 6 ♂ ♀ ☽ : □ ♂ ☽ 20.& 21.days.	
25	c S. Mark	Capr. 17 SS h ♂ SS ♀ ♀	Variable.
26	d 4. Sun.af.East.	Capr. 29 □ ♀ ☽ : * ♀ ♀	Temperate.
27	e h 8. 58. ☽	Aqua. 11 □ h ☽ 6. a	Darke.
28	f ♂ rise 3.22.a	Aqua. 23 SS h ♀	Some winde
29	g ♀ sets 11.34.p	Pisc. 5 □ ♀ ☽ 8. p.	or raine.
30	a ○ 19. 50. ☽	Pisc. 18 ♀ 2. 9. ☽	Milde..

The 3. day the ☽ riseth neer ☽.

The 9. day ♀ followeth the ☽ in the West, and the 10. she followeth him.

In this month H ☽ and ♀ are with the ☽ and therefore cannot be seen.

What news? Vengeance is comming; Plot-Contrivers must smart.  
Quid rerum nunc geritur in Hybernia?

ho.	min.		Full sea at London-Bridge.	ho.	m.
1	3	M 45		1	11 37
2	4	10	Moons rising.	2	12 25
3	4	33		3	1 A 10
4	4	57		4	2 0
5	New ☽			5	2 51
6	7	A 41		6	3 42
7	9	1		7	4 37
8	10	22		8	5 36
9	11	36		9	6 36
10	12	42		10	7 38
11	mo.	42		11	8 39
12	1	39	Moons setting.	12	9 35
13	2	21		13	10 29
14	2	56		14	11 21
15	3	26		15	12 8
16	3	50		16	mo. 8
17	4	12		17	0 55
18	4	30		18	1 40
19	Full ☽			19	2 25
20	7	A 53		20	3 13
21	9	10		21	4 0
22	10	13		22	4 54
23	11	6		23	5 40
24	11	57		24	6 28
25	12	40	Moons rising.	25	7 17
26	mo.	40		26	8 3
27	1	18		27	8 50
28	1	49		28	9 36
29	2	16		29	10 22
30	2	41		30	11 7

# May hath xxxij. dayes.

New ☽ the 5 day, 57 mi. past 3 in the morn. ☉ ☽ Rule  
 First qua. the 11 day, 14 mi. past 7 at night. ☽ ☿ Almuten  
 Full ☽ the 19 day 27 mi. past 10 before no. ☽ ☽ Lords  
 Last qua. 27 day, 27 min. past 2 afternoon. ☾ ☽ ☽.

1	b	Phil. & Iacob	Aries	1	□ 24 ☽ 5. p.	Temperate.
2	c	☽ with ☿	Aries	15	○ ☿ ☽ 8. a	* ☿ ☽ Hot.
3	D	Rogat Sundav.	Aries	29	○ ☿ ☽ 2. p.	Overcast and
4	e		Taur.	14	○ ☽ ☽ 4. a	cloudy. (done.
5	f	○ with 7. *	Taur.	29	○ 24. 39. ☽	Justice may be
6	g	☽ with ☽.	Gem.	14	☽ in Dig. Max.	Indifferent.
7	a	Ascension dav	Gem.	29	○ ☽ ☽ 11. p	Faire.
8	b	○ 27. 31. ☽	Canc.	13	□ ☽ ☽ 7. p.	Warme.
9	c	♀ se. 10 h. 58 p	Canc.	28	□ ☽ ☽ 2. p.	Cloudy.
10	D	6 Sund. af. East.	Leo	12	□ ☽ ☽ : SS ○ ☽	Colder.
11	e	Terme ends	Leo	26	△ ☽ ☽ 6. p	Seasonable &
12	f	☽ direct	Virg.	10	○ ☽ 10. 54. ☽	temperate.
13	g	☽ rise 2. 55. a	Virg.	23	□ ☽ ☽ 10. a	Nothing stable
14	a	○ 3. 16. II	Libr.	6	□ 24 ☽ 2. p	Fair & warme.
15	b	○ with oc. ☽	Libr.	19	○ ☽ ☽ 9. p	Raine-like, &
16	c	♀ se. 10. 35. p.	Scorp.	1	○ ☽ ☽ 9. a	sometimes
17	D	Whit-Sunday	Scorp.	14	○ ☽ ☽ 6. a	thunder.
18	e	☽ retrograde	Scorp.	26	Q. 24 ☽	Clear & windy.
19	f	☽ vvith Antar	Sagit.	8	SS ○ 24	Quid agitur in
20	g	☽ in apogeo	Sagit.	20	○ ☽ ☽ 5. p	Anglia?
21	a	○ 9. 58. II	Capr.	2	24 8 49. ☽	Fair & warme.
22	b	○ 12. 4. ☽	Capr.	14	○ 24 ☽ 1. a	Some altera-
23	c	♀ se. 10. 12. p.	Capr.	26	□ ☽ ☽ 7. p.	tion.
24	D	Trinity Sund.	Aqua.	8	□ ☽ ☽ : SS ○ ☽	Indifferent.
25	e		Aqua.	20	○ ☽ 1. 4. ☽	Private dis-
26	f	○ 14. 44. II	Pisc.	2	○ 14. 44. II	sentions.
27	g	☽ rise 2. 18. a	Pisc.	14	○ 5. 7. ☽	Gentle winds.
28	a	○ vvith Orion	Pisc.	27	□ ☽ ☽ 1. a	Is Ireland
29	b	Terme begin	Aries	10	□ 24 ☽ noon.	quiet?
30	c	☽ vvith ☽	Aries	24	* ☽ ☽ 6. a	Thunder-like.
31	D	1. Sun.af. Trin.	Taur.	8	○ ☽ ☽ 2. a	☽ with ☽ ☽ & ☽

The 2 d. neer 3 a clo. in the morn the ☽ & ♂ rise together in the east.

The 6. day, ♀ is in his greatest digression from the ☽, and may be seen the same day at night to set with ☽ in N.W.

The 7 day at halfe an hour past 10. at night the ☽ sets close under bright ♂ in the North-West.

The 3. day the moon is with ♀ ; and the 4. day with ♂.

The last day betimes in the morn. ♂ ♂ and ♀ are all neer the moon in the east : ♀ being then with the ☽.

Full sea at London-bridge ho. min.

ho. min.

1 3 3  
2 3 24 Moons rising.

3 3 50

4 4 19

5 New ☽

6 9 24

7 10 35

8 11 36

9 12 24

10 mo. 24

11 1 4

12 1 34 Moons setting.

13 2 1

14 2 22

15 2 41

16 3 2

17 3 25

18 3 52

19 Full ☽

20 9 2

21 9 54

22 10 39

23 11 20

24 11 51

25 12 18 Moons rising.

26 mo. 18

27 0 41

28 1 4

29 1 25

30 1 47

31 2. 13

1 11 53

2 12 40

3 1 A 33

4 2 27

5 3 26

6 4 28

7 5 30

8 6 32

9 7 31

10 8 28

11 9 21

12 10 10

13 10 55

14 11 38

15 12 25

16 mo. 25

17 1 11

18 1 58

19 2 43

20 3 33

21 4 23

22 5 12

23 5 59

24 6 47

25 7 31

26 8 15

27 8 57

28 9 36

29 10 28

30 11 10

31 12 8

# June hath xxx. daves.

New moon the 3 day 40. mi. before noon. ♀ ♂ Almutens  
 First quarter 10. day 38. min. past 3. in the morn. ♀ Lord  
 Full moon 18. day, 38. min. past 1. in the morn. ♂ ♀ ♂  
 Last quarter 26. day, 49. min. past 1. in the morn. ♀ ♀ ♂

1	e	♀ Orientall	Taur. 22	○ 20. 27. II	Overcast.
2	f	⌚ with Aldeb.	Gem. 7	♂ 13. 21. ♀	Indifferent.
3	g	⌚ in perigæo	Gem. 22	♂ ♀ ☽ 3. a.	Wind,raine.
4	a	♂ rise 2. 2. a.	Can. 7	♂ ☽ ☽ 6. p.	Temperate.
5	b	♀ rise 1. 5. 5.a.	Can. 22	☽ 12. 2. ☽	Faire.
6	c	○ 25. 13. II	Leo 7	□ ☽ ad ♂ ♀	Hot.
7	D	z.Sun. af. Trin.	Leo 22	* ☽ ♀ 8. p.	Temperate.
8	e		Virg. 6	♂ 11. 19. ♀	Reasonable.
9	f	♂ with ♀	Virg. 20	♂ ♂ ♀ 11. p.	Cold raine.
10	g	♂&♀rise with ♂	Libr. 3	SS ♀ ♀	Italy beware.
11	a	Longest day	Libr. 16	□ ☽ ☽ * ☽ ♂	Swethland &
12	b	♀ Direct.	Libr. 28	♂ ♂ ♂ 8. p.	Polād be circumspect: and
13	c	♂ with ♂	Scor. 11	♂ Elevated	Ireland looke to thy self, for
14	D	z.Sun. af. Trin	Scor. 23	1 gr. 29.min. above ♂.	dangers are threatned.
15	e	⌚ with Ant.	Sagit. 5	♂ ♀ ☽ 7. a.	Faire, and better influences
16	f	♀ rise 1. 32. a.	Sagit. 17	“ in apogæo	in sonie places
17	g	Term ends	Sagit. 29	♂ ☽ 7. p.	Thunder-like
18	a	♂ rise 1. 8. a.	Cap. 11	♂ ☽ ☽ 7. p.	the 6, 11, 12,
19	b		Cap. 23	* ♂ 11. 1.p.	13, 18, 21, da.
20	c	☽ rise 1. 2. a.	Aqua. 5	♂ 15. 12. ♀	Variable.
21	D	z.Sun. af. Trin.	Aqu. 16	□ ♂ ♂ ☽ .	○ 13. 18. ☽
22	e	♀ Under 7. *	Aqu. 28	□ ♀ ☽ 3. a.	♂ with pleiad.
23	f	♀ rise 1. 21. a.	Pisc. 11	♀ Elon. Max.	causing raine,
24	g	John Bapt.	Pisc. 23	Midsum. day	or thunder.
25	s	○ 13. 18. ☽	Aries 6	♀ 27. 31. ♀	Cleere and
26	b	♀ rise 1. 14. a	Arie. 19	□ ☽ ☽ 7. a.	Windy.
27	c	☽ Under 7. *	Taur. 2	* ○ ♂ 17.	
28	D	z.Sun.af. Trin.	Tau. 16	♂ ♂ 10. a.	
29	e	Peter Apost.	Gem. 1	○ ○ ☽ 8.p.	
30	f	☽ with ○	Gem. 15	Elong. Max. ♀	

The 4. day at 17 min. past 9 at night the ☽ sets in the N. W.  
2. degr. southward from ♐.

The 10. day ™ is conjunct with ♀; and the 12. day with ♂;  
on which day if you look into the east at half an ho. past 1. m.  
the morn. you may see them rise alſo neer together.

The 28. day morn. the ☽ is with ™: the 29. day she is with ♂ & ♀.  
The same day, is an eclipticall Ⓛ ☽ ♐ at Sun-set.

			Full sea at London-bridge.		
	ho.	mi.		ho.	mi.
1	2	42	Moons rising.	1	A 3
2	3	19		2	2 4
3	New	☽		3	3 7
4	9	A 17		4	4 10
5	10	12		5	5 12
6	10	56		6	6 12
7	11	31		7	7 8
8	12	1		8	8 0
9	mor.	1		9	8 48
10	0	24	Moons setting.	10	9 35
11	0	46	Hac duo Solstitionum faciunt, Cæcer, Capricornus;	11	10 19
12	1	6	Sed noctes aquant Aries & Libra diebus.	12	11 3
13	1	25		13	11 49
14	1	49		14	12 34
15	2	14		15	mo. 34
16	2	46		16	1 22
17	3	21		17	2 9
18	Full	☽		18	3 2
19	9	A 14		19	3 49
20	9	49		20	4 37
21	10	16		21	5 22
22	10.	42		22	6 6
23	11	5		23	6 51
24	11	26	Moons rising.	24	7 34
25	11	44		25	8 18
26	12	7		26	9 2
27	mor.	7		27	9 51
28	0	36		28	10 44
29	I	9		29	11 41
30	I	45		30	12 40

July hath xxxij. dayes.

New moon the 2. day 22. min. past 6. before Sun set.  
 First quarter the 9. day, at 2. ho. 13. min. after noon.  
 Full moon the 17. day, 5. min. past 5. at night.  
 Last quarter 25. day. 41. min. past 10. before noon.

1	g	♀ ent. 69.5. p.	Can. 1	☽ in perigæo	Variable.
2	a		Can. 16	♂ ♪ 3. p.	Fair & warm.
3	b	♀ with Hercu.	Leo 1	○ 20. 55.69.	Cloudy.
4	c	♂ enters II	Leo 16	□ h ☽ noone	Raine, and thunder like.
5	D	6.Sun.af. Trin.	Virg. 1	□ ♂ ♀ ☽	No assurednes
6	e	♀ neere oc. ♈	Virg. 15	SS. ♀ ♀	Some wind.
7	f	♂ Sou. 8.11. a.	Virg. 29	h 16. 38. ♈	Indifferent.
8	g	♀ rise 1. o. a.	Libr. 12	□ ♀ ☽ □ ♪	♀ 12. 14. II
9	a	h Sou. 5. 2. a.	Libr. 25	♀ 19. 36. 69.	Great winds
10	b	○ 27.36.69.	Scorp. 8	♂ h ☽ 17.	about these dayes.
11	c	♂ neere oc. ♈	Scor. 20	* h ♀. Q ○ h	Let the Apo- state counter- feit beware :
12	D	7.Sun.af. Trin.	Sag. 2	♂ u ♀ 7. p.	justice will be done, and ma- ny shirking fellowes be found out and rewarded.
13	e	○ ent. Ω 2. a.	Sag. 14	♂ ♀ ☽ 1. p.	Great winds
14	f	h rise 11.27.p.	Sag. 26	SS. h ♀	about the 20. 21.23.25. and 26. ♂ h ☽ d.
15	g	♂ rise 12. 6.p.	Cap. 8	♂ 7. 14. II	Temperate.
16	a	□ in apogæo	Cap. 20	♂ ♪ ☽ 2. p.	Some thunder and raine in some places.
17	b	♀ ent. Ω 9. a.	Aqu. 1	♂ ♀ 7. a.	Cold for the season.
18	c	♀ rise 0. 57.a.	Aqu. 13	□ h ☽ 6.p.	
19	D	No. d.i.begin	Aqu. 26	SS. ♀ ♀	
20	e	○ with ♀	Pisc. 8	♂ ○ ♀ 11.p.	
21	f	♀ Occidentall.	Pisc. 20	□ ♀ ☽ 6.p.	
22	g	h South 6. 14.	Aries 3	* ♂ ♀ 19. a.	
23	a	♂ rise 11.49.p	Arie. 16	□ ♪ ☽ 12.p.	
24	b	♀ rise 2.39. a.	Aries 29	♀ 27. 3. II	
25	c	James Apolt.	Taur. 12	□ h ♀ 10.p.	
26	D	9.Sun. af. Trin.	Taur. 26	* ♪ ☽ 6. a.	
27	e	♀ ent. 69. 6. a.	Gem. 10	♂ ♂ ☽ 8.p.	
28	f	♀ rise 0. 58.	Gem. 24	♂ ♀ ☽ 11.p.	
29	g	♀ with Cor. Ω	Canc. 9	♀ 24.38. Ω	
30	a	□ in perigæo.	Canc. 24	♂ ♪ ☽ 11. a.	
31	b	♂ Sou. 7.46.a.	Leo 9	□ ○ h 5.p.	

Venus (the glorious morn.\* ) is now in her greatest elongation frō the Sun, rising the 1. day at 8. min. past one a clock in the morn.

The 25. day the ☽ is with ♂, the 27. with ♀; and the 2. und 30. dayes with ♁.

The 29. day at one a clock in the morn. the ☽ riseth very neare the morning \* in the North-east.

In this month all the Planets are in Stars; but ♁ and ♀ walke in enebris.

ho. min.		Full sea at London-bridge. ho. min.
1 2 M 33	Moons rising.	1 1 A 45
2 New ☽	Sun eclipsed, but not visible with us.	2 48
3 8 A 43		3 3 49
4 9 23		4 4 49
5 9 55		5 5 44
6 10 21		6 6 35
7 10 43		7 7 23
8 11 6		8 8 10
9 11 27		9 8 56
10 11 50	Moons setting.	10 9 44
11 12 16		11 10 29
12 mo. 16		12 11 17
13 0 47		13 12. 5
14 1 20		14 mor. 5
15 2 1		15 0 53
16 2 50	Eclipsed totally, but not seen with us.	16 1 43
17 Full ☽		17 2 32
18 8 A 19		18 3 18
19 8 45		19 4 3
20 9 8		20 4 47
21 9 29		21 5 30
22 9 48		22 6 14
23 10 12		23 6 58
24 10 36	Moons rising.	24 7 46
25 11 5		25 8 35
26 11 39		26 9 29
27 12 22		27 10 25
28 mor. 22		28 11 27
29 1 12		29 12 29
30 2 13		30 1 A 31
31 3 23		1 3 2 31

August hath xxxj. dayes.

New moon the 1. day 50. min. past 1. in the morn. ♀ 4 ♂  
First quarter 8. day 50. min. past 3. in the morn. ○ 4 ♂  
Full moon 16. day 10. mi. past 8. in the morn. ♀ 4 Rule.  
Last quarter the 23. day 50. mi. past 5. afternoon. ♂ ♀ ♀  
New moon 30. day 33. mi. past 10. before noon. ♂ ♀ ○

1	c	♂ with Pollux	Leo 24	□ h ☽ ♀ ☽	Wind and clouds.
2	d	10. Sun.af.Tri.	Virg. 9	* ♀ ☽	8. a. Warmer.
3	e	♀ rise 1. 2. a.	Virg. 23	□ ♂ ☽	5. a. Cloudy.
4	f	○ 21. 32. Ω	Libr. 7	□ ♀ ☽ : Td h ☽	Temperate.
5	g	h rise 10.5. p.	Libr. 22	□ ♀ ☽	8. p. More fortunat
6	a	h South 5.23.a.	Scor. 4	○ 23. 27. Ω	Overcast.
7	b	○ with Cor. Ω	Scor. 16	♂ h ☽	2.p. Variable and
8	c	h South 5.13.a.	Scor. 29	S S ○ ♀	windy.
9	D	11. Sun.af. Trin.	Sag. 11	□ ♀ ☽	6. p. Thunder-like
10	e		Sag. 23	♂ ♂ ☽	Wind and
11	f	♀ with Pollux.	Capr. 4	* ♀ ☽	6.a. ♀ some clouds.
12	g	♀ oppose ☽	Cap. 16	* h ☽ : △	Seasonable.
13	a	☽ in apogeo	Cap. 28	♂ ♀ ☽	O poor Pope!
14	b	♀ rise 1. 19. a.	Aqu. 10	h 18. 17. ♈	Cloudy.
15	c	♀ rise 1. 43. a.	Aqu. 22	□ h ☽	Good news is
16	D	12. Sun.af. Trin.	Pisc. 4	♀ 27 44. ☽	alwayes welc.
17	e	h Sou. 4.39. a.	Pisc. 17	♂ 28 43. II	Some wind
18	f	♂ rise 11.12. p.	Aries 0	□ ♂ & ♂ ♀	and clouds
19	g	h Retrograde.	Arie. 13	Td. ○ h	these dayes.
20	a	♂ enters ☽	Arie. 26	□ ♂ ☽	Very tempe-
21	b	♀ rise 1. 33. a.	Taur. 9	♂ ♀ ☽	rate, yet in
22	c	♀ enters Ω	Tau. 22	♂ h ☽	some places
23	D	13. Sun.af. Trin.	Gem. 6	△ ☽ ☽	thunder-like.
24	e	Barthol. Ap.	Gem. 20	♀ 2. 9. Ω	Windy.
25	f	♀ rise 1. 42. a.	Canc. 4	♂ ♂ & ☽ ☽	Is all well?
26	g	☽ in perigeo.	Can. 19	* h ☽	Faire and
27	a	Dog dayes end	Leo 3	♂ ♀ ☽	temperate
28	b	♀ enters Ω	Leo 18	□ h ☽	for the most
29	c	○ 15.42. ♈	Virg. 2	Q. 2. ♀	part.
30	D	14. Sun.af. Trin.	Virg. 17	△ h ☽	Warmer.
31	e	♂ rise 10. 56.p.	Libr. 1	□ ♂ ☽	

The first day ♀ is with the moone.

The 21. day the moone goeth before ♂.

The 24. day the moone goeth before ♍.

The 27. day early in the morning the moon is very near the ☽ benevolents ♍ & ♀ in the East; ♍ & ♀ are in conjunction the 22. day at 1. in afternoon; in the morn. of which day, you may see them nee- together in the East, ♍ elevated 58.mi. above ♀. Some good is hoped.

ho. mi.	Full sea at London-bridge. ho. min.
1 New	1 3 A 29
2 8 A 21	2 4 22
3 8 46	3 5 13
4 9 10	4 6 3
5 9 34	5 6 52
6 9 55	6 7 39
7 10 20	7 8 26
8 10 50 Moons setting.	8 9 15
9 11 22	9 10 3
10 12 2	10 10 53
11 mor. 2	11 11 41
12 0 A 48	12 12 29
13 1 37	13 mor. 29
14 2 35	14 1 18
15 3 39	15 2 6
16 Full	16 2 51
17 7 A 40	17 3 34
18 8 3	18 4 18
19 8 24	19 5 4
20 8 46	20 5 50
21 9 13	21 6 40
22 9 46	22 7 31
23 10 24 Moons rising.	23 8 25
24 11 9	24 9 24
25 12 4	25 10 24
26 mor. 4	26 11 24
27 1 8	27 12 23
28 2 21	28 1 A 20
29 3 38	29 2 15
30 New	30 3 9
31 7 18 Moons setting.	31 4 0

# September hath xxx. dayes.

First quarter 6. day, 52 min. past 8. at night.  $\frac{1}{4} \text{ h } \frac{1}{2}$  Lords.  
 Full moon 14. day, 11 min. past 10. at night.  $\frac{3}{4} \text{ C } \frac{1}{2}$  Almut.  
 Last quar. 22. day, 30. min. before one in the morn.  $\frac{1}{4} \text{ O } \frac{1}{2}$   
 New moon 28. day, 30. min. past 9. at night.  $\frac{1}{4} \text{ Q } \frac{1}{2}$  Rule.

1	f	♀ with ☽	Libr. 15	$\Delta \odot \text{h}$ 1. a.	Overcast.
2	g	♀ peregrē à ☽	Libr. 29	$\square \frac{1}{4} \text{ C}$ 3. p.	Faire.
3	a	♀ rise 2. 9. a.	Scor. 12	$\delta \text{h} \text{C} \square \frac{1}{2} \text{ Q}$	V.c. $\text{h}$ ♀ rain.
4	b	♀ Sou. 8. 45. a.	Scor. 25	$Q. \odot \delta$	Indifferent.
5	c	h Sou. 3. 31. a.	Sagit.	$\odot 22. 32. \text{m}$	Alas poor Ire-
6	D	15. Sun. af. Tri.	Sagit. 19	$\square \text{h} \frac{1}{2} 10. \text{p.}$	land!
7	e	♂ rise 10. 50. p.	Cap.	$1 \text{h} 18. 2. \text{S}$	Cold rain-like
8	f		Cap.	$13 \delta \delta \text{C} 9. \text{a.}$	$\delta 11. 17. \text{S}$
9	g	☽ in Apogeo.	Cap.	$24 \text{U} 9. \text{p.}$	Warme.
10	a	♀ with presepē	Aqu.	$6 \delta \frac{1}{4} \text{C} 3. \text{a.}$	The Irish mut.
11	b	♀ Sou. 8. 25. a.	Aqu.	$18 \delta \frac{1}{2} \text{C} \ast \frac{1}{2} \text{Q}$	Fair & warm.
12	c	♀ with corde	Pisc.	$0 \frac{1}{4} 2. 42. \text{S}$	Cloudy.
13	D	16. Sun. af. Tri.	Pisc.	$13 \ast \text{h} \& \Delta \delta$	Malignant stil.
14	e	♀ rise 2. 43. a.	Pisc.	$26 \delta 15. 15. \text{S}$	Variable.
15	f	♀ rise 12. 22. p.	Aries	$9 \square \delta \text{C} 12. \text{p.}$	Temperate,
16	g		Aries	$22 \delta \frac{1}{2} \text{C} \ast \odot \frac{1}{4}$	and warme.
17	a	♂ rise 10. 44. p.	Taur.	$6 \square \frac{1}{4} \text{C} 7. \text{a.}$	Wavering and
18	b	☽ with 7. stars.	Taur.	$19 \sigma \text{h} \text{C} \cdot \ast \text{h} \delta$	unconstant.
19	c	♂ Sou. 6. 55. a.	Gem.	$3 \square \frac{1}{2} \text{Q} \text{C} \text{SS} \frac{1}{2} \text{Q}$	Thund.-like.
20	D	17. Sun. af. Tri.	Gem.	$17 \text{T. d. } \text{h} \frac{1}{2}$	Enclined to
21	e	Matthew Ap.	Canc.	$1 \ast \frac{1}{2} \text{Q} \text{C} 7. \text{p.}$	rain, & haile.
22	f	☽ in perigeo.	Canc.	$15 \sigma \delta \& \square \frac{1}{2} \text{Q}$	Variable.
23	g	☽ with ♀	Canc.	$29 \square \delta \frac{1}{2} \text{Q} 11. \text{p.}$	From hence
24	a	♀ rise 3. 14. a.	Leo	$13 \square \text{h} \text{C} \text{Bq. } \text{O} \text{h}$	to the months
25	b	h Sou. 2. 14. a.	Leo	$27 \frac{1}{2} 10. 25. \text{m}$	end great and
26	c	♀ Sou. 7. 39. a.	Virg.	$12 \sigma \frac{1}{2} \text{Q} 11. \text{a.}$	turbulent
27	D	18. Sun. af. Tri.	Virg.	$26 \ast \delta \text{C} 5. \text{a.}$	winds are por-
28	e	♂ rise 10. 34. p.	Libr.	$10 \sigma \odot \frac{1}{2} \text{Q} 11. \text{a.}$	tended, if no
29	f	Michael Arch.	Libr.	$23 \square \delta \text{C} 10. \text{a.}$	more harmes.
30	g	♂ Sou. 6. 39. a.	Scor.	$7 \Delta \text{h} \frac{1}{2} \text{Q} \odot \frac{1}{4}$	Cloudy.

The first day ♀ is with the ☽  
 The 18. day, at 8. in the morning ♂ is with the ☽  
 The 22. day at 11. night ♂ & ☽ set neer together in the Northwest.  
 The 23. day at 12. night ♀ & ☽ rise very neer together in E. N. E.  
 The 26. day the ☽ goeth before the glittering morn. star in the East.  
 The 28. day at 9. night Sol, ♀ & ☽ are in consultation together in mid Libra, a.

	ho. mi.	Full sea at London-bridge.	ho. min.
1	7 A 39		1 4 48
2	8 2		2 5 37
3	8 27		3 6 25
4	8 56		4 7 15
5	9 28		5 8 4
6	10 5		6 8 54
7	10 49		7 9 43
8	11 37	Moons setting.	8 10 31
9	12 33		9 11 21
10	mo. 33		10 12 9
11	1 35		11 mor. 9
12	2 38	Zodiaci caput est Aries et veris anni;	12 0 54
13	3 43	AEstatis Cancer; Autumni pendula Libra;	13 1 39
14	Full ☽	Incipit ex imo pluvialis Hyems Capricorno.	14 2 24
15	6 A 35		15 3 8
16	6 59		16 3 54
17	7 26		17 4 44
18	7 58		18 5 37
19	8 32		19 6 32
20	9 14		20 7 28
21	10 5	Moons rising.	21 8 27
22	11 5		22 9 26
23	12 14		23 10 24
24	mo. 14		24 11 21
25	1 26		25 12 14
26	2 42		26 1 A 6
27	3 59		27 1 57
28	New ☽		28 2 45
29	6 12	Moons setting.	29 3 34
30	6 35		30 4 24

# October hath xxxij. daves.

First quarter the 6. day 41. min past 4. after noon.  $\text{h} \delta \varnothing$   
 Full moon 14. day 16 mi. past 11 forenoon.  $\text{h} \varnothing \delta$  Rule.  
 Last quarter 21. day 40. mi. past in the morn.  $\delta \varnothing \varnothing$  Lords  
 New moon 28. day 6 mi. past 11 before noon.  $\delta \varnothing \varnothing$  Rule.

1	a ♀	rise 3. 36. a.	Scor. 20	$\delta \text{h} \text{C}$ 3. a.	Darke.
2	b ♀	South 1. 46. a.	Sagit. 2.	SS. ○ ♀	Faire & false.
3	c ♀	rise 6. 28. p.	Sagit. 15	$\square \varnothing \text{C}$ 10. p.	Cloudy.
4	d ☽	Sun. af. Trin.	Sagit. 27	$\odot$ 21. 7. $\text{C}$	Domest. disc.
5	e ☽	in apogeo.	Cap. 9	$\square \varnothing \text{C}$ 11. a.	Variable.
6	f ☽	South 7. 9. a.	Cap. 21	$\delta \text{g} \text{C}$ 12. p.	Warme.
7	g ☽	rise 10. 22. p.	Aqua. 2	$\delta \text{u} \text{C}$ 7. p.	Temperate.
8	a ☽	rise 7. 45. p.	Aqu. 14	$\square \text{h} \text{C}$ 3. p.	Cloudy, ten- ding to raine
9	b ☽	South 1. 19. a.	Aqu. 26	Q h δ	or snow.
10	c ☽	rise 4. 5. a.	Pisc. 8	* δ ♀ 3. a.	Indifferent.
11	d ☽	Sun. af. Trin.	Pisc. 21	B q. h ♀	Variable.
12	e ☽	enters $\text{C}$	Ari. 4	$\delta \varnothing \text{C}$ $\delta \varnothing \text{C}$	Warme.
13	f ☽	in digre. max.	Ari. 17	$\square \odot \delta$ 1. a.	Temperate.
14	g ☽	Enters $\text{S}$	Tau. 1	$\square \text{u} \text{C}$ 9. p.	Colder.
15	a ☽	South 6. 39. a.	Tau. 15	$\text{z} \text{h} \text{C}$ 0. 0.	Gentle winds.
16	b ☽	South 6. 11. a.	Tau. 29	V. c. h ♀	Indifferent.
17	c ☽	rise 4. 26. a.	Ge. 13	* ♀ ♀ 7. a.	Some winds
18	d ☽	Luke Evang.	Ge. 28	B q. h ♀	are stirring.
19	e ☽	Perig.	Can. 12	$\square \varnothing \& \square \varnothing \text{C}$	Overcast.
20	f ☽	with $\delta$	Can. 26	$\square \odot \text{u} \text{C}$ 9. p.	Misty & cold.
21	g ☽	with $\varnothing$	Leo 10	$\square \text{h} \text{C}$ 8. p.	Wind & snow
22	a ☽	h rise 5. 13. p.	Leo 24	* ♀ $\text{C}$ 10. a.	at month end.
23	b ☽	Terme begin.	Virg. 8	V. c. h ♀	End of this
24	c ☽	h Sout. 12. 20. p.	Vir. 21	Q δ ♀	mon. & begin.
25	d ☽	Sun. af. Trin.	Lib. 5	* $\text{u} \text{C}$ 4 p.	of next is like
26	e ☽	rise 4. 55. a.	Lib. 19	$\text{o} \varnothing \text{C} \text{C}$ 11. a.	to be fatall &
27	f ☽	○ oppose h	Scor. 2	$\square \text{u} \delta \text{C} \text{o} \varnothing$	terrib: to some
28	g ☽	Simon and Jude	Scor. 15	$\delta \odot \text{h}$ 3. a.	pla. God send
29	a ☽	South 5. 46. a.	Scor. 28	$\text{u} \text{u} \text{s}$ 8. 5. $\text{S}$	us good news
30	b ☽	rise 9. 45. p.	Sag. 11	$\square \delta \varnothing$ 10. p.	from Ireland.
31	c ☽	South 5. 35. a.	Sag. 23	$\square \text{u} \varnothing$ 5. p.	

The 15. day  $\text{h}$  &  $\text{C}$  rise together in the E.N.E. at 6. night.  
 The 20. day at 10. night  $\text{J}$  &  $\text{C}$  rise in the E. N. E. and  
 do (as it were) almost touch each other.

The 21. day the  $\text{C}$  followeth the bright Star  $\text{V}$ .

The 26. day the  $\text{C}$  riseth a little before the morning Star.

The 27. day  $\text{V}$  is with  $\text{C}$ , and  $\text{h}$  in opposition of the  $\odot$ .

ho. min.		Full sea at London-bridge. ho. min
1 7 A 3		1 5 A 14
2 7 32		2 6 5
3 8 7		3 6 54
4 8 49		4 7 44
5 9 37		5 8 34
6 10 30		6 9 23
7 11 31	Moons setting.	7 10 16
8 12 31		8 10 56
9 mo. 31		9 11 40
10 1 35		10 12 25
11 2 41		11 mor. 25
12 3 49		12 1 8
13 5 3		13 1 54
14 Full $\text{C}$		14 2 41
15 6 3		15 3 32
16 6 37		16 4 29
17 7 17		17 5 27
18 8 5		18 6 26
19 9 2		19 7 26
20 10 7		20 8 25
21 11 19	Moons rising.	21 9 21
22 12 33		22 10 15
23 mo. 33		23 11 7
24 1 46		24 11 56
25 3 1		25 12 43
26 4 18		26 1 A 31
27 5 31		27 2 17
28 New $\text{C}$		28 3 7
29 5 33		29 3 56
30 6 7	Moons setting.	30 4 47
31 6 46		31 5 39

# November hath xxx. dayes.

First quarter 5. day, 36. min. past 1 in the after-noon.. 4 **h**  
 Full moon 12 day. 17. min. past 11. at night. ♀ **ℳ** h Lords.  
 Last quarter 19. day 13. min. past 4. in the afternoon.. 4 ♀.  
 New moon 27. day 54. min. past 3. in the morning.. 4 ♀.

1	<b>D</b>	All Saints.	Cap. 5 <b>Δ</b> <b>h</b> <b>C</b> 8. p.	What this ♂ 4♂ in ♀ port.
2	<b>e</b> <b>ℳ</b>	in apogæo	Cap. 17 <b>○</b> 20.12. m	time wil make
3	<b>f</b> <b>ℳ</b>	with ♂	Cap. 29 <b>○</b> 4 ♂ 20. no.	manifest. <i>Haly</i>
4	<b>g</b> ♀	enters m	Aqua. 10 <b>♂</b> <b>h</b> ♀ 10. 2.	faith it denot.
5	<b>a</b>	Papists Con.	Aqua. 22 <b>h</b> 14. 7. ♀	the death of a
6	<b>b</b> ♀	rise 5. 29. a.	Pisc. 4 <b>♀</b> 8. 24. ♀	great Person-
7	<b>c</b> <b>ℳ</b>	ri. 9. 2. p.	Pisc. 16 <b>Δ</b> ♀ 4. p.	age, &c.
8	<b>D</b>	24. Sun. af. Tri.	Pisc. 29 <b>T</b> d. <b>○</b> <b>ℳ</b>	<i>Rome, Rome!</i>
9	<b>e</b> <b>h</b>	Sou. 11. 5. p.	Aries 12 <b>T</b> d. <b>○</b> ♂	wher's thy wit
10	<b>f</b> <b>ℳ</b>	Sou. 4. 59. a.	Aries 25 <b>□</b> <b>ℳ</b> ♀ 22.	cūning Jesuit?
11	<b>g</b> ♂	South 5. 6. a.	Taur. 9 <b>□</b> <b>ℳ</b> ♀ 10. 2.	Very tēperate
12	<b>a</b> ○	enters ♀	Taur. 23 <b>♂</b> ♀ <b>C</b> 5. p.	& seasonable.
13	<b>b</b> ♀	rise 5. 50. a.	Gem. 8 <b>□</b> ♂ ♀ 6. a.	Apert. port. to
14	<b>c</b> <b>ℳ</b>	Retrograd.	Gem. 23 ♀ 12. 20. m	cold raine or
15	<b>D</b>	25. Sun. af. Tri.	Can. 7 <b>♂</b> <b>h</b> ♀ 7. a.	snow about
16	<b>e</b> <b>ℳ</b>	in perigæo	Can. 22 ♀ 3. 21. ♀	the 13.14. and
17	<b>f</b> <b>ℳ</b>	rise 8. 45. p.	Leo 6 <b>♂</b> <b>ℳ</b>	15. dayes.
18	<b>g</b> ○	with ♀	Leo 21 <b>○</b> ♀ 8. a.	Great win. &
19	<b>a</b> ♀	occidentall.	Virg. 5 <b>Δ</b> <b>ℳ</b> 5. p.	storm. & such
20	<b>b</b> <b>h</b>	Sou. 10. 15. p.	Virg. 18 <b>Δ</b> <b>○</b> <b>ℳ</b> 11. a.	like weather.
21	<b>c</b> ♀	rise 6. 13. a.	Libr. 2 <b>h</b> 12. 54. ♀	<b>ℳ</b> 8. 25. ♀
22	<b>D</b>	26. Sun. af. Tri.	Libr. 15 <b>Δ</b> ♂ ♀ 8. a.	Windy, darke
23	<b>e</b> <b>ℳ</b>	South 4. 4. a.	Libr. 28 <b>□</b> <b>h</b> ♂ 5. p.	and obscure
24	<b>f</b> <b>ℳ</b>	oppose <b>ℳ</b>	Scor. 11 <b>Δ</b> <b>○</b> ♂ 8. p.	ayre, if not
25	<b>g</b> ♂	rise 8. 22. p.	Scor. 24 <b>○</b> ♀ <b>C</b> .t d. <b>ℳ</b> ♀	snow.
26	<b>a</b> ♂	South 4. 9. a.	Sagit. 7 Bq. <b>h</b> ♀	♂ 13. 4. ♀
27	<b>b</b> <b>h</b>	Sou. 9. 43. p.	Sagit. 19 <b>○</b> ♀ <b>C</b> 2. p.	Variable.
28	<b>c</b>	Term ends.	Cap. 1 ♀ enters ♀	Some alterat.
29	<b>D</b>	Advent Sun.	Cap. 13 <b>ℳ</b> in apogæo	Indifferent.
30	<b>e</b>	Andrew Ap.	Cap. 25 Bq. <b>○</b> <b>h</b> .	

The 11. day at 8. a clock at night the moon is S.E. 30. degr. under  $\text{\textcircled{h}}$ .  
 The 17. at 9. night. the moon riseth close under  $\text{\textcircled{U}}$  &  $\text{\textcircled{J}}$  in the E.N.E.  
 $\text{\textcircled{J}}$  elevated above  $\text{\textcircled{U}}$  and they both above the Moone.

On the 4. day at 8. ho. 20. min. A. M.  $\text{\textcircled{U}}$  &  $\text{\textcircled{J}}$  are in conjunction  
 in 8.21. Leo  $\text{\textcircled{J}}$  being elevated 27. min. above  $\text{\textcircled{U}}$  according to Keplers  
 Calculation; but the said conjunction by the Prutenick calculation is  
 the 1. day, ho. 1. min. 30. p. m. Quid rerum nunc geritur in Anglia?

ho. mi.		Full sea at London-bridge.	ho. mi.	
1	7 A 29		1	6 A 27
2	8 22		2	7 17
3	9 14		3	8 3
4	10 15		4	8 49
5	11 16		5	9 33
6	12 20	Moons setting.	6	10 16
7	mo. 20		7	11 0
8	1 29		8	11 42
9	2 38		9	12 27
10	3 49		10	MOR. 27
11	5 4		11	1 15
12	Full $\text{\textcircled{C}}$		12	2 8
13	5 A 5		13	3 7
14	5 52		14	4 8
15	6 46		15	5 10
16	7 51		16	6 11
17	9 2		17	7 11
18	10 16		18	8 6
19	11 30		19	8 58
20	12 42	Moons rising.	20	9 47
21	mor. 42		21	10 33
22	1 57		22	11 21
23	3 11		23	12 8
24	4 24		24	12 54
25	5 34		25	1 A 42
26	6 46		26	2 . 31
27	New $\text{\textcircled{C}}$		27	3 22
28	5 14		28	4 12
29	6 6	Moons setting.	29	5 2
30	6 59		30	5 50

# December hath xxxj. dayes.

First quarter the 5. day 24. min. past 9. before noon. ♂ h  
 Full moon the 12. day 45. min. past 10 before noon.  
 Last quar. 19. day, 51. min. past 2. in the morn. ♀ ♂ ♀  
 New moon 26. day, 6. mi. past 11. at night. h ☽ ♀ Lord.

1	f		Aqua. 7 ♂ 4 ♂: ♂ ♂ ☽	Warne.
2	g		Aqu. 19 ☽ 20. 41. ♀	Snow-like,
3	a	♀ entreth ♀	Pisc. 0 ☐ ♀ ☽ 12. p.	or raine.
4	b	♂ Retrograde	Pisc. 12 △ 4 ♀ 6. p.	Temperate.
5	c	♀ rise 6. 58. a.	Pisc. 24 h 12. 4. ♀	Some alterat.
6	D	2. Sun. in Adv.	Arie. 7 ☐ ♀ ☽ 6. a.	Variable.
7	e	h Sou. 8. 56.p.	Ari. 20 V. c. h ♀	Cold, cloudy.
8	f	☽ with h	Tau. 3 ♂ h & ☐ 4 ☽	Frosty, and snow-like.
9	g	♀ Sou. 2. 50. a.	Tau. 17 △ ♂ ♀ 2. a.	Not much
10	a	♂ South 3. 8. a.	Gem. 1 △ h ♀ 9. p.	differing.
11	b	○ in ♀ 3. p.	Ge. 16 ♂ ♀ ☽ 11. a.	Temperate
12	c	h sets 3. 40. a.	Can. 1 Bq h ♀: Bq ○ 4	and fairer.
13	D	3. Sun. in Adv.	Can. 16 ☽ perig.	Frost.
14	e	h South 8. 23.p.	Leo. 1 ♂ 4 ☽ 8. p.	Snow-like.
15	f	♀ rise 7. 16. a.	Leo 16 ☐ h ♂ ☽	More remisse.
16	g	h South 8. 14.p.	Virg. 1 4 6. 48. Σ	Good weath.
17	a	♀ South 2. 11.a.	Virg. 15 V. c. ○ 4	Overcast.
18	b	♂ South 2. 28.a.	Virg. 29 ☐ ♀ ☽ 4. a.	Frost-like.
19	c	○ ♂ 4. ♀	Libr. 13 * 4 ☽ 1. a.	Winds, rain,
20	D	4. Sun. in Adv.	Lib. 26 ☐ h ♂ 10. p.	or snow, and
21	e	Thomas Ap.	Scor. 8 ♂ h & ☐ 4 ☽	winter-like
22	f	h South 7. 48.p.	scor. 21 △ O h 7. p.	weather.
23	g	♀ ent. ☾	Sag. 3 △ 4 ☽ 4. p.	Indifferent.
24	a	♀ sets 5. 25. p.	Sag. 16 ♂ 10. 36. Σ	Clowdy.
25	b	Christ Nat.	Sag. 28 ♂ ♀ ☽ 12. p.	Reasonable.
26	c	Stephen.	Cap. 10 ♀ Elon. Max.	Turbulent
27	D	John Evangel.	Cap. 22 ♂ 4 ♀ 10. p.	stormes to-
28	e	Innocents.	Aqu. 3 ♂ 4 ♂ ☽ 5 ♀	wards the
29	f		Aqu. 15 Vcunx ♂ ♀	months end.
30	g	♀ not seene.	Aqu. 27 △ h ♀ 22.	God blesse us!
31	a	♂ opposeth ♀	Pisc. 9 ♂ ♂ ♀ 5. p.	

The 3. day the moon is with Saturne, and they both set very neere together in the West at 3. ho. 40. min. next morn.

The 14. day the moon is with Jupiter, the 15. with Mars, and the 28. she sets with Mercurie at 30. min. past 5. at night in S. W. Jupiter and Mars then rise in the N. E. in opposition of them. Venus cannot be seene.

Look into the East the 14. day, at 14. min. past 7. at night (which is the time of the visible-conjunct. of Jupiter and Luna) and you may see the Moon cover, and hide the bright Star of Jupiter from our sight. Nam latitudo Lunæ visa ad tempus visa conjunct. Iup. Lun. est Scr. 36. aquilonaris, & latitudo Iovis Scr. 42. similiter aquilosa. Differencia latitudinis est Scr. 6. que ab eorum Semidiametris comprehendetur.

ho. mi.

Full sea at London-bridge. ho. min.

1 7 A 53

1 6 A 36

2 8 55

2 7 20

3 9 57

3 8 1

4 11 0

4 8 43

5 12 7 Moons setting.

5 9 25

6 mor. 7

6 10 10

7 1 18

7 10 55

8 2 32

8 11 42

9 3 46

9 12 34

10 5 3

10 mor. 34

11 Full C

Bruma novi est, veterisque novissima solis;  
Principium capiunt Phœbus, & annus idem.

11 1 30

12 4 A 14

12 2 33

13 5 18

13 3 38

14 6 29

14 4 42

15 7 45

15 5 42

16 9 1

16 6 38

17 10 16

17 7 29

18 11 29

18 8 17

19 12 46

19 9 4

20 mo. 46

20 9 52

21 1 59

21 10 37

22 3 11

22 11 25

23 4 22

23 12 14

24 5 31

24 1 A 4

25 6 35

25 1 54

26 New C

Sun eclipsed, but not conspicuous to us.

26 2 43

27 4 A 34

27 3 31

28 5 30

28 4 17

29 6 32 Moons setting.

29 5 3

30 7 35

30 5 46

31 8 38

31 6 28

Ter centum, ter viginti, cum quinque diebus,  
Sex horas, neque plus integer annus habet.

The Dominion of the Moone in Mans body passing  
under the 12. Zodiacall Constellations.



The Characters of the seven Planets.

$\text{h}$  Saturne,  $\text{U}$  Jupiter,  $\text{g}$  Mars,  $\odot$  Sol,  $\text{♀}$  Venus,  $\text{♂}$  Mercury,  
 $\text{C}$  Luna,  $\text{N}$  Dragons-head,  $\text{S}$  Dragons-taile.

The Aspects both old and new.

$\delta$  A Conjunction when Planets are in one signe and degree.

SS. A Semisextile, when planets are distant 1. signe.

\* A Sextile, when they are distant 2. signes.

Q. A Quintile, when they are asunder 2. signes, 21. degrees.

□ A Quartile, when they are 3. signes distant.

Td. A Tredicile, when they be distant 3. signes 18. degrees.

$\Delta$  A Trine, when they are distant 4. signes.

Bq. A Biquintile, when they be distant 4. signes, 24. degrees.

Vc. A Quincunx, when they are asunder 5. signes.

$\delta$  An opposition, when Planets are distant 6. signes.

In the 5. columne of the Almanack is truly noted all these aspects according to the Rudolpynie Tables, which are the best now extant, yet observation manifestes they agree not at all times exactly with the heavens, witnesseth many conjunctions of the Planets of late, as Conjunction. Saturn, Jupiter, in Febr. 1643. and Conjunction. Jupiter & Mars in July 1644. where their error was sensible. The Prutenicks then came neerest the truth, and have in divers others, which I have observed, only they erre much in the place of the Sun. And although Lansberg hath endeavoured the restauration of Astronmy, and in some things hath come neare the truth, yet his Tables are defective, and oftentimes differ much from observation, as in the last Conjunction. Saturn and Jupiter, where their error was intolerable.

Wing. 1646.

A

PROGNOSTICATION  
for the year of our L O R D  
G O D, 1646.

Wherein you may behold a true de-  
scription of all the Eclipses, with the effects  
of the great Eclipse of the Moon that will  
be visible this Year, and a type thereof:

Allo a Declaration of the four quarters of this  
Year, with a Cœlestiall Scheme of the year of the  
World; together with a short survey of such matters  
as are likely to happen this year, according to the  
various positions of the cœlestiall bodies in the  
Schemes of this years Revolution:

Likewise a Table shewing (in a manner) the distance of all the  
principall Cities and places in the world, from the City of  
London, and their shombe, or point of the compasse they  
bear, &c. with other notes and observations well worthy of  
note, and most fit for such a work.

The Astronomicell Calculations being principally referred to  
the Meridian and Latitude of North Luffenham in Rusland,  
and will serve without sensible errour for any part of this  
Kingdome.

---

By Vincent Wing Student in the Mathematicks.

---

Dixit autem Dom, facit Luminaria in Firmamento Celi, & di-  
vidant diem & noctem, & sint in signa, & tempora, & dies, & an-  
nos, Gen 1.14.

---

London, Printed by G. Miller for the Company of  
S T A T I O N E R S. 1646.

# A brief Chronologie of some memorable things.

the creation of the World.	5.595
Noahs flood.	3939
the building of the Temple.	2663
Brute entred this Iland.	2751
Julius Cæsar conquered this Iland.	1697
Julius Cæsar reformed the Year.	1650
the destruction of Jerusalem.	1363
England received the Christian fai't.	1466
Duke William the Conquerour,	580
Gunas were invented.	265
Printing was invented.	186
Since Martin Luther did oppose the Pope.	129
the Royall Exchange was built.	81
the rebellion in the North.	77
the Massacre in France.	74
Tilbury Camp.	58
King Charles was born, Novemb. 19.	46
the Powder-treasur, Novemb. 5.	41
the last great Frost.	38
the death of Prince Henry. Novemb 6.	34
the marriage of P. Patarine and L. Elizabeth.	33
the last blazing Starre	28
his Majesties reign began, March 27.	23
Prince Charles was born, May 29.	16

O Deus, judicia tua regi da, & iusticiam tuam filio regi : judices populum  
tuum iusti, & pauperes tuos iuste. Psal.71.1,2.

## Measures of England.

The compass of England, is	1532 miles.
The greatest length therof northward and southward, from Barwick to the Lands end, which not crossing the sea, is 386 m.	
The shortest length from Barwick to Calshot-Castle in Southampton-Shire, is	286 miles.
The broadest place of England, from the Lands end to Sanwich.	279 miles.
From S. Davids in the west in Pembrokeshire eastward, to Yarmouth in Norfolk, is	240 miles
England (being the greatest Iland in Europe) is excellently stored with all kinds of necessary commodities, the wonders whereof are set forth in this Verse. Mons, sons, pons, Ecclesia, &c.	

## Of the Eclipses this Year, 1646.

**T**he two great Luminaries the Sunne and the Moon, will appear five times eclipsed to the inhabitants of the Earth, this yeare 1646. thrice the Sunne, and twice the Moon; of all which we in England shall only see the second, which is a totall eclipse of the Moon, for the other four will be seen beyond the seas.

The first eclipse is of the Sun, on Tuesday the 6. of January, at 40. min. palt II. at night, and is to be seen in Tenduc, in the extremitie of Asia, in the Kingdoms of Anian and Quivira, and in divers other places in North-America and Mexicana, that lyeth neer the frozen-sea, and straits of Anian, the ecliptick dights being but 4. and 40. minutes.

## Of the second Eclipse.

The second will be of the Moon, on Wednesday the 21. of January, and (if the ayre be clear) will be apparently seen in our Horizon of Great Britain; as also in Scotland, Ireland, France, Spain, West-Indies, New-England, New-France, Brazil, New-Spain, Peru, Florida, Charibana, Peruvia, and in all America, and in all places above whose Horizon the Moon is.

	no.	min.	sec.
The beginning of this Eclipse	3.	24.	36
The beginning of totall darknesse	4.	28.	47
The middle or true	at { 5.	15.	41
The end of totall darknesse	{ 6.	2.	35
The end	{ 7.	6.	46
The totall duration	3.	42.	10

in the  
morning.

The people that shall behold this great Eclipse in their meridian, or noon-steat, are they that inhabit neer the gulfes of Mexico in New-Spain, Virginia, New-England, & in locis vicinis, per quam iste Meridianus loci 296. Ge 57. transit.

At the middle of this Eclipse, the Moon is in the 8 house, in the II. deg. and 35. min. of the fier signe Leo, neer the Dragons-head, and in opposition to Mars Lord thereof. These portend much variance, discord, hatred, private grudges, thefts, murders, robberies, sharp feavers, imprisonments, falleness, exiles, banishments and the like; nisi Deus clementer avertat. Moreover Astrologers say, that Eclipses Luminarii in triplicate ignea, & in domo 8. denunciant legum, institutionum, sectarumq; mutationes, magni Regis, principis, seu cuiusdam magnatis exilia, carceres, aut internectionem: inter plebeos, & potentiores odia, mutua similitates, dissidia; & inter ecclesiasticos fastidia, similitates & turbas, &c. ut ait Iunius: and this Cac-

## A Prognostication.

cording to Astrologerz) is to happen in regionibus præcipue, quæ ecclpsis signo subiiciuntur. They that would know more, may peruse Ptolomie, lib 2. quadrip. ca. 8. Orig. de eclipsibus, or Iundinus, fol. 207. & seq. This lunar defect is like to overate more violently, because of the harmonie thereof with the Worlds figure, for the very ecliptick place it self in this years Scheme of the world, is just in angulo terræ, or the 4. house of Heaven. I say no more, only you must take notice, that the effects begin not till the 11. of November next, and end the 19. of February next after; and those regions and countries chiefly that are under  $\text{N} \Delta \text{xx}$  and  $\text{m}$  shall feel the influence of this eclipse: Such are Gallia-Togata, Alpes, Italia, Siciliæ, Bohemia regnum, Norvegia, Suesia occidentalis, Welsphalia, Hibernia, Rhetia, Dania, Franconia, &c.

Of Cities, Roma, Damascus, Syracuse, Praga, Ravenna, Valentia, Hispania, Bononia, Hamburgum, Trapezuntum, Francordia ad Viadrum, Salzburgum, Ingolstadium, &c. and no question but we in England, shall in some manner participate with them in the effects portended, in respect the eclipses superterranean: so also I am of opinion (and not without good reason) that many of the Eastern countries, though they be under the regiment of the aforesaid signes, yet they shall not taste so much of the effects, because the eclipse to them is subterranean, as they shall under the said signes, who have it supraterranean, or visible in their Horizon.

Also all they shall feel the effects of this eclipse, who have the 12. deg. of  $\text{N} \text{xx}$  &  $\text{m}$  posited in the Horoscope of their Nativities, or have the  $\text{O} \&$  Ascendent, Medium soli, pars terrene, or Lord of their Nativities, near the 12. deg. of the said signes.

Fata regunt satuos, sapientis dominabitur astris,  
Dum te consilio, non fato, iste gubernat.

Typus totalis  $\text{O}$  eclipsis.



### Of the third Eclipse.

The third Eclipse is of the Sun, the 2. of July, at 6. a clock at night, and although the Sun at the time thereof be above our Horizon, yet it cannot be visible with us, in respect of the great meridional,

Digitæ ecliptici erunt 18.22.36.  
iuxta Tab. 1 ann. Apparet autem Luna in medio obscurationis colore nigerrimo, mixto rubidine; quemadmodum etiam Jo. Antonius Maginus in suis secundis mobilibus, Canonc 73.

meridionall, or south latitude of the Moon, which will be much augmented by her parallax, so that the Aggregate of her parallax and latitude will far exceed the summe of the 2. Semidiameters, and therefore it cannot be conspicuous here, but is to be seen of them that navigate by the Straits of Magellanica and Mare Delsur, in the longitude of 276. deg. 1. min. and latit. of 52. deg. south: the true & and the visible will conuinre together in the 90. deg. of the Eclipstick at 11. ho. 5. min. 56. sec. Ante-merid. where the Sun will be totally darkned to the quantity of 12. deg. 12. min. 24. sec. and will continue from the beginning to the end 2. ho. 35. min. 6. sec.

### Of the fourth Eclipse.

The fourth Eclipse is of the Moon, the 17. of July at 5. a clock at night, at which time she will be darkned 14. deg. 55. min. 6. sec. but cannot be seen here because the Moon is under one horizon. But they who live in Finland, Livanja, Mu'covia, and in such places as h. v. about 40. deg. of longitude, shall see the Moon rise eclipsed. And they shall obserue it in their merid. i. n. who are in the longitude, 120. deg. 19. min. as are they that live in the region of Tartaria, Kalkothay, in Turchestan, in India intra & extra Gangem, Golfo de Bengala, qui ol m sinus Gangeicus datus est, in Sumatra Insula, &c. But the inhabitants of Amian and Quivira, shall observe this eclipse in the setting or going down of the Moon.

### Of the first and last Eclipse.

The fifth Eclipse is of the Sun, the 26. of December, at 11. of the clock in the night, and is to be seen of them who are distant from our meridian of N.L. 11. ho. 28. min. 4. sec. (viz. sub longit. 234. gr. 11. min. & latitudine ep. 20. gr.) for to them at 11. ho. 40. min. 16. sec. before noon, the two great Lymn ties shall be conioyned together in the 90. deg. of the Eclipstick, where the Sun shall be darkned to the quantity of 9. digits, 40. min. 25. sec. They shall behold the Sun darkned in this manner, who live in Insula de Pedro, Barbados, de Don Alfonso, de Faxaros; as also they, who navigate by the Aequator, and are carried by the Persick-sea, under the tropick of Cancer: But they that live neare to the Aequator, and lie under the latitude of 13. and 14. deg. north, shall see this eclipse far greater, for to them it will appear almost totall.

Vigilate vos navigates fideliter hanc solis eclipsin debito modo, & cum Europaeis Astronomis eam communiicate; Sic enim Astronomia & Geographia scientiam magnopere emendabit.

# A Prognostication;

A brief declaration of the four parts or quarters  
of this Year, 1640. And first of the Spring, the  
Basis or Radix of the Years Revolution.

The Spring quarter or revolution of the Year, takes alwaies  
its beginning, when that glorious lamp of light (Royall  
Sol) enters into the first point of the Equidurnall signe Aries,  
which will be this present year, on Tuesday the 10. of March,  
at 5. min. past 8. in the forenoon: the positure of the Heavens  
then being, as this Calestiall Scheme demonstrateth.



And seeing that the Ascendent is a corpon signe, two figures  
are to be erected for the judgement of this present year; one for  
moment of the Suns ingressus into Aries, and the other for his in-  
gressus into Libra: Of this opinion is Lupoldus, in libro de Revolu-  
tionibus, &c. cap. 3. pa. 1. 8. and Guido Bonarus, fol. 527. which is thus.

Quando Sol intrat Arietem, si ascendens fuerit signum fixum, di-  
rigere & apta figuram introitus solis in primum Arietis punctum, & non  
altra, quia hoc sufficit. Si fuerit signum commune, erige duas figuras,

(rit. secundum V & principium) Sed si fuerit ascendens signum mobile, erige & apea figuras omnium quatuor temporum anni: Quia radices sunt in quibus tempora & res mundi mutantur de uno statu in aliud, & de una natura in aliam, idcirco sunt radices in sciendo status anni, & radices revolutionum annorum mundi.

And albeit Proloemie, Lupold, Haly, Bonatus and others, willeth us to erect a figure of the Suns ingresse, and to conferre the same with the New, or Full Moon preventionall, yet considering the Suns ingresse is not yet known exactly, they are therefore called of Cardace (in his Comment upon Proloemie) imperfect, and therefore our modern Astronomers (as Origan and others) would have us consider and examine only the site of the Planets in the Theme of this kinde, and to erect two other Themes, one for the Luation preventionall, and the other for Luation postventionall; and these (by the conjecture of all sound Astrologers) are more perfect, seeing the time of the Luation is known more precisely then the Suns ingressi, and is also found by observation and experience to be of great efficacie, and from hence they give a more certain and firm conjecture of the state of the year.

In this years Revolution, Venus is Almuten, surmounting in dignities all the other Planets, for in the Coniunctionall preventionall, the opposition postventionall, and the ingresse it selfe she hath 35. essentiall dignities: According to the said doctrin, Saturne and Mars are her partners, and Jupiter, though he have not many essentiall dignities, yet being accidentally posited in the Ascendent, he doth (as it were) claim a quarter part in this Revolution.

As touching the position of the Heavens; I find Venus neer the Moon and Saturne, being collocated at the Suns ingresse in the 12. house, and at the Coniunction preventionall and opposition postventionall in the Ascendent in TAURO, her house and joy, but in all the 3. Schemes is much afflicted by the too neer presence of the malignant Planet Savine, her copartner in bumption. Mars is with Mercurie, and they seated at the preventionall and postventionall in the end of the 11. house, and neer the cuspis of the 12. and at the ingresse it selfe they are mounted in the 10. in  $\star$  h<sup>2</sup> C.

According to the naturall qualite, disposition and influence of the Stars, I cannot imagine the times shall yet be so tranquill, quiet and peaceable as is wished, but rather turbulent and boisterous; the Heavens are still adverse, and seem still to give us warning of many dangers imminent, and suspending over our heads. Doth not the Solar-eclipse in Augst last, now begin strongly to operate? was it not in a regall fiery signes and was not Mars a fiery planet lord thereof? Hath not he had more do-

## A Prognostication.

mission of late years then usnally? and hath he not in this  
Scheine many fortitudes, and soyned with Mercurie in the 10.  
house of Potentates? &c. And is not Saturne likewise in all  
the 3 Schemes very unfortunately posited in the 12. Surely with-  
out Gods great mercy we cannot expect as yet any totall deli-  
verance from our present miseries, but must still look for more  
wringling, quarrelling, debate, partie grudge, heart-burnings,  
backbitings, dissensions, and such like, Nisi Deus averenit. Yet Ipu-  
ter in the Ascendent at the Sun's ingress, and Venus in the as-  
cendent at both the lunations, may perhaps cause some mitigation  
of the former evils, si Deus voluerit, and give us a hint of bet-  
ter fortune, which we shall yet scarce really obtain, without Gods  
mercy: but let us hope the best.

In this Revolution, though Venus and Luna are in TAURO, yet  
they are greatly impedit by reason of their situation and pro-  
pinquitie to Saturne, a signe of terror to the Irish, as the case  
now stands. Si fuerit fortunæ infortuna cadenij copulata, aut elevata,  
sicut duæ infortunæ, nihil ferè iuvantes & multum nocentes, Card. Seg.

3. Apheris 12. Præterea quia Saturnus non aspexit ascendens, erit ma-  
lum minus, Bonatu, part. 4 cap. 66. A death is to be expected in those  
parts; and great damage, impeditient and terroris is threatned  
to their malignant Nobility and Gentry, and also to their vul-  
gar a generall tribulation and extreame perplexities. In terris il-  
lorum erit charitas fruendum, & penuria, & vasitas maxime necessari-  
orum ad vivum, &c. viz. in their Lands or Territories shall be  
scarcitie of grain, penury & great waste, or want of those things  
that are necessary for their sustenance; which will be the more  
durable, by reason of Saturn's existence in TAURO, a fixed signe: and  
this conjecture is verified by Guido, part. 4. cap. 63. & 66. whose  
words are these: Attende in revolutionibus annorum mundi, si fuerit  
Saturnus in signo fixo: quoniam habet tunc significare mortalitatem &  
terræ nascientium penuriam aq[ue] diminutionem, impedimentumq[ue] di-  
vitium & magnatum, and this (according to Bonatus) is to be in par-  
tibus meridianis in divisione signi, in quo fuerit. sed in TAURO præcipue.

Mox coquer; si Mars sic iunctus Mercurio in X in 10 domo, significat  
tribulationem venturam russicis aq[ue] popu'arie, &c. Et erit mortalitas in  
partibus meridianis, &c. Bonatus, fol. 570. & 574.

Deinde, Iupiter in prima domo gaudium, laetiam, & alacritatem pro-  
mitit, præcipue civitatibus & regionibus, quæ sunt in partitione signi II.

## Of Summer.

The Spundmer begins when the Sun enters the dodecatemorie  
of Cancer, making longest day and shortest night to all Nor-  
therne Inhabitants, which will be this year on Thursday the  
11. of June, 17. min. after high-noon; At which time the Moon is

in the mid-ascendent in the 17. of Libra, falling off from ☐ ♐ in ☎, and △ ♈ in ♊, and is hastning to an ♂ h ♂ ♀, who (at the Sun's ingressus) are all unfortunately coniugued together in domo mortis.

These positions (being carefully observed and conferred with the Lunation preventionall and postventionall) seem to portend many evils to them under ☽. If Russia, Swedeland, Poland, Ireland, &c. scape shot-free, let them give God tye glory. Quum Saurnus iunctus fuerit cum Marte in 8. domo, significat quod quam plures homines dimicent suas domos, & habitacula in quibus morantur, & ibunt errando per terras alienas, atq; regiones, & cadet interitus super eos, & erunt inter homines sollicitudines, causa reliquiarum, mortuorum & bonorum quo hereditantur ex mortuis, Bonatuſ fol 564. Et dixit Albusasar, omnia haec accident in regionibus, quo sunt in divisione signi ☽, in quo ipsi fuerint coniuncti.

Præterea, Iupiter in decima, significat accumulationem substantiarum, & earum collectionem, & affectabunt homines laudari, & laudabuntur quilibet laudandi, secundum suum esse, & vigebit inter eos honestas, Bonatus, fol. 567.

### Of Autumne, or Harvest.

The Autumne or Harvest, begins the second part of this years Revolution, according to the judgement of Lupold, Haly, Bonatus and others, as is shewed in the Spring, and therefore I must again reiterate the Revolution, and renew my judgement for the 2. medietate thereof, because a common signe possessed the Ascendent in the radicall Scheme of this year's revolution. This 2. part initiateth at sol his ingressus into Libra (as in the Spring is declarid) which cometh to passe this year on Sunday the 13. of Septemb. 53. min. past 2. a clock in the morning, the dates & nights being then again of equall length in all parts of the world.

Having exactly erected the Schemes of Heaven for the Basis of this season, and truly extracted the fortitudes of the 7. Planets, according to the doctrith Astrologicall: I finde Iupiter to excell in dignities, and therefore is Lord, and chief ruler, notwithstanding because Venus was Almuten of the first part of the revolution, she shall be also partner with Iupiter in this secend part, according to Guido Bonatus, cap 24. part. 4. ubi dicit, Semper sic dominum primæ revolutionis participem cum domino secunda. &c.

At the time of the Sun's ingressus, Venus is neer the Lions heart in the Cuspls of the Ascendent, in \* ♉ and Spica ♊ and in quadrature of the Pleiades, and neer the quadrat of Saturne then impede in domo regum. Jupiter and the Dragons-head are in the 11. house neer Mars, beholding the Sun by a sextile. Mars is also in the 11. in Cancer, in \* ♉ and △ ♈.

These

## A Prognostication.

These positions shew no great alteration in the ayre, but sylle the weather in generall shall be indifferent, unlesse Saturne in angulo mediū celi, addē some cold and darknesse. Si Saturnum invenis in aliquo angularum ab ascendentē, vel ciuitatē adomino ipsius, maxime in media celi, & aliquā dignitatum suarum, significat diversitates in aere, & in tempore calorē, minuit calorem, & in tempore frigoris, facit magnum frigus, Haly, part 8. cap. 16. de iudiciis astrorum.

As concerning the effects portended by this Coelestiall posture, I cannot in generall suppose but that there will be still more disturbance, division and quarelling amongst them under the Sunne, if there be no famine, mortalite and devastations; for Saturne tells them they must expect little better this year. Cum fuerit Saturnus in Taurō, qualcunq; ascendens fuerit, vel in  $\Sigma$  in  $\pi$  signis, sciat querias & famem, seu terrā nascentium carissimam. Et si fuerit impeditus, significat etiam mortalitatem, & timebitur super magnates in hoc tempore; & erit hoc deterius & fortius in  $\Sigma$  quam in  $\delta$  in  $\delta$  fortius quam in  $\pi$  est. Vide Bonaventura, part. 4. cap. 66. Moreover Haly and Bonatus pronounce unto us, that the site and posture of Saturne, Mars and Sol in this figure, will excite and stirre up, and (as it were) encline those men signified by them, to waste and consume the substance of the people, and shall thereby bring some into great indigence and poverty: and this chieflie (as Astrologers obserue) is intended to them under those signes, wherein these Planets are now resident. I might say somewhat more, but fear to offend silence by my farther thoughts, only this (for a conclusion) I add, that (seeing Jupiter and Venus are chief Almutens, he in the  $\pi$  and she in Leone, within 2. deg. of the Horoscope, and also our English ascendent being in the  $\eta$ . the house of religion, &c.) we may now expect more quiet and peaceable times in England then formerly, or at leastwise may feel some melioration of fortune: for see what Astrologers say;

Si fuerit Iupiter in undecima, significat laudem & bonum famam ex parte amicorum, &c. Bonatus, fol 567. Et habebunt homines bonas res quas non suspicabantur, & in quibus non habebant fiduciam, &c. Haly, cap. 7. part. 8.

Insuper, si Venus fuerit in ascendentē, gaudium, latitudinem & alacritatem quoque promittit: nisi contra operetur Saturnus. Praterea si ipsa fuerit in Leone, significat extinctionem bellorum atq; contentionum, vel saltum eorum mitigationem, &c. Bonatus, in lib. de revolutionibus annorum mundi. Astra movere Deus, tollere & astra porrect.

## Of Winter.

The winter quarter (or rather mid-winter) begins with us in these northern climates, when the Sun is farthest deflected from us, which will be this present year on Friday the 11. of December,

ember, at 30. min. past 2. a clock in the after noon, the Sun then entering the first minute of the tropicall signe Capricorne, causing our shortest day, and longest night.

In this quarter Saturne, Venus and Jupiter are chief moderators, and Mars, Mercury and the two Luminaries have little or no share therein. At the Suns ingress into Capricorne, Saturne is in the 12. house, in the 11. deg. 47 min. of Taurus, retrograde, in  $\star \Omega$  and in  $\square \Psi J$ , who were lately conjunct in the regall signe Leo, now both together collocated in argoletus, in  $\star C$  and  $\Delta \Omega$ , who are angular in an exact opposition.

These positions argue that we shall have indifferent store of raine and snow, with turbulent windes and stormes, especially in January, 1647. Si fuerit Luna in ascencie in  $\delta \Omega$  significat abundantiam pluviarum, incrementumq; sum. num. aq; rivorum, & eorum inundacionem, unleste the  $\star C$  to  $\Psi$  and  $J$  in the fiery signe Leo, mitigate, for these denote that the season in generall will be prone and inclined to warinthe, by reason of their angular exsistence in Leo, being accidentally posited at the Suns ingress in imo celi, and at the coniunction preventionall in medio celi. Quando  $J$  junctus fuerit cum  $\Psi$  in signo igneo (principiis in 4. celi domo) &  $H$  in eorum quadratura in 12. arguit multas malas, & mutuas inimicitias inter divites & magnates, & illis accident damna & occasions ex litibus, & malas inter homines voluntates. Præterea, significat multas lites, per cushiones, vulnera ac placita, præcipue locis & populis  $\delta$  &  $\Omega$  subjectis. Accidunt etiam morbi epidemici & mortiferi in climate, & terra climatis in quo jungentur; Et diversi colores in aere apparet: mortem etiam regis seu magnatis cuiusdam in illa climate significat, Haly, part. 8. cap. 7. & cap. 25. de judiciis astrorum.

Moreover, all this hyemall quarter, the great eclipse of the Moon (that hapned in January) is in force, mingling its effects with the 2. part of this years Revolution, and both seem exceedingly to augment the aforesaid predictions, for now the Sun comes to the ascendent of the eclipse, and Mars lord thereof to the very eclipsick place it selfe in  $\Omega$ , being now retrograde, lately separated from  $\delta \Psi$ , and again (by reason of his retrogradation) is hauing to  $\delta \Psi$ , no doubt arguing some great and terrible contingents, and unwisht to accidents to befall the aforementioned regions, being partly of the same nature with the other afores predicated. I desire the reader will be pleased to peruse Haly, part. 8. cap. 25. of  $\delta \Psi$ , and of their quadrature to Saturne, and Guido Bonatus, part. 4. cap. 83. of  $J$ , his being in  $\Omega$  Ret. and cap. 85. part. prædicta. of his being in the 4. house, &c. as they are now at the Suns ingress, and he shall there finde the foressaid conjectures further confirmed.

As for Jupiter he is much afflicted by reason of his continued propinquitate to Mars, and quadrature to Saturne.

Nob

## A Prognostication.

Notwithstanding, I cannot finde by any marke in Astrologie, that England is much subject to any of the evils portended, but the South-east parts more especially (as Italy, Bohemia, the Alpes &c.) and Rome may perchance (in some measure) taste of the malignant influence, neither can I altogether except Ireland, Russia, Poland the great, &c. with some other regions conterminous.

And thus much for the state of this year. They that desire to know more, may peruse M. Lilly his Treatises Astrologicall, where I suppose they may see as much concerning these times, as the art of Astrologie can certifie mans fudgement; but you must know, that all observations and conjectures astrologicall, are framed according to the course of nature, and so are contingent, and may be, or not be, as the Almighty pleaseth, who oftentimes for our sins alters the course of nature, and frustrates the conceits of frail men; therefore in a word, understand that when I say this posture, or that Constellation denotes such and such a thing, I mean, it inclines (God permitting) to such and such actions. For certain it is, God rules all by his providence, and that the Stars by his permission are instruments, whereby many contingents may be (and is ordinarily) foreseen, as experience hath oft times infallibly caught us, Nam quicquid cum experientia optima rerum magis, conicit, reuinendum est: quicquid vero ei repugnat, inefficiendum.

### A Postscript.

I cannot this year pronounce all honey to our English nation, the benignity of Jupiter and Venus is still much extinguisht by the furious predominancie of Mars & Saturne, yet if we beleue Hermes, Aphorisme 27. Jupiter solvit Saturni malitiam, quem admodum Venus Maris: Hoe est à Saturno malum significatum, Iovis commixtione temporari: or that of Almansor, Sent. 36. Venus dissolvit, quod ligat Mars: & Jupiter dissolvit, quod ligat Saturnus. And though they may in some measure mitigate and allay their evil influence, yet notwithstanding we shall scarce obtain any durable peace this year, or have a finall period of all dissensions, for so we are told by the position of the Heavens, and by the Solar eclipse in Aug. 1645. and the Lunar eclipse in Ian. last, now strongly operating in this Revolution. We must still I fear have more discord, hatred, private grudges, and heart-burnings amongst the Nobilitie and Gentry, and disturbance in the common-weale, unlesse Almighty God encline mens hearts to better acts, and to conclude a happy peace. Have not we in England had many signes and foreshunners of late, of Gods heavy judgements imminent and amongst us? When did there ever appear more dreadfull eclipses of the Sun and moon, then of late time? When so many wonderfull copulations of the Planets? When such terrible prodigies, and apparitions supernaturall? Were not such signes and tokens foretold

by our Saviour, and what may they foretell us, but that God is exceeding angry with our nation? It is recorded that a little before the desolation of Jerusalem, there appeared such like apparitions, which were forerunners of the Almighty's heavy wrath and indignation against them, denouncing destruction to that miserable City. Have not we had the like? and do we still dwell in security, and deceive ourselves with vain conceits? Doth not the contempt of good learning, the contempt of good laws, the contempt of good Magistrates and good government? yea, doth not the contempt of good religion, good piety, good charity, and all goodness, which never so universally reigned, as now abates? Do these great abuses not tell us destruction draweth nigh? Let us therefore (now at last) repent with Nineve, and amend our ways, and speedily call upon our mercifull God, lest he suddenly consume us with Sodom & Gomorrah, in the heat of his heavy wrath and indignation: and let us without delay turne unto the Lord, asking remission of our manifold sins and wickednes, and with contrite heart, earnestly and unsafely embrace the gladsome tydings of his holy Gospel, that through his infinite goodness and exceeding mercy, we may be safely protected, and wholly delivered from all evils both of body and soul. Amen.

### Astronomical Calculations for this present Year.

The true precession of the Equinoctiall, is 28.deg. 41.min. 3.sec.  
The greatest obliquity of the Zodiack, is 23.deg. 31.min. 30.sec.  
The Auge, or Apogeeon of the Sun, is in the 6 deg. 13.min. 39.sec.  
of Cancer.

	h	gr.	min.	sec.	
The Apogeeon (or Auges) of the Planets according to the Rhindolphine Tables January 1. 1646.	14	26.	54.	21.	†
	15	7.	27.	24.	‡
	16	29.	50.	7.	§
	17	6.	30.	21.	
	18	2.	12.	54.	**
	19	14.	8.	25.	†
	20	20.	50.	30.	†
	21	12.	12.	37.	II

The true length of the Tropicall year, is 365. daies, 5.ho. 49.min.

### The magnitude of the Planets, compared with the Earth.

Saturn containes the globe of the earth 21. times.

Jupiter 14 Mars is 13. times lesse then the earth.

The Sun is 140. times greater then the whole earth.

Venus is 6 times lesse then the earth; Mercurie is 19. times lesse.

The Moon is 42. times lesse then the earth.

A Table of the rhombe and distance, &c. of most of the principal places in the world, from the honourable City of London.

Names of the Cities and places.	Rhombe or pointe cōp.	dist. in miles,	Sun rise Ho. min.	lo. day ho. min.
The Island of Gelilo	W. S. W	9708	II. 44. a	12 0
The Island of Moluck	E. S. E.	8688	II. 32. b	12 35
Lava major	E. S. E.	8485	10. 36. b	12 20
Lava minor	E. S. E.	8715	II. 12. b	12 0
Malaqua	S. E. by E	8781	II. 16. a	12 56
Nar in Moaber	S. E.	8512	II. 44. b	13 15
The Island of Berno	E. S. E.	8320	10. 32. b	12 8
Bamia in the South-India	W. by S.	8824	II. 52. a	12 0
Cyamba	E. & by S	7980	II. 48. b	13 36
The Island of Japan	E. by S	7919	II. 52. b	14 10
East Cyamfa	E. by S.	7787	II. 48. b	14 10
West Cyamfa in Chatay	E. by S.	7205	II. 43. b	14 36
The straits of Magellanica	S. S. W	7224	5. 0. p	16 36
Thagora in India extraGange	H. S. E.	7680	9. 52. b	12 20
Geish in China	E. by S.	7312	II. 12. a	13 35
Quitzay, the greatest City in Lace	E. by S.	7272	II. 28. b	13 35
Tangry in Magi	E. by S.	7047	9. 44. b	13 24
The Island of Stipango	W. S. W	6980	10. 28. b	14 5
Pentapolis in India extraGan:	E. S. E.	6668	II. 58. a	16 4
Nombre de Dios	W. S. W	6337	8. 40. b	13 10
Pohborra in Persia	E by S	5685	6. 56. a	12 25
The Island of Iamica	W. S. W	5710	8. 12. b	
Carthagena	W. S. W	5332	6. 59. a	13 0
The Island of S. Laurence	W. S. W	5316	6. 32. p	12 38
Mexico	S.E. by S.	5249	4. 20. b	13 15
Peru	W. by S.	6844	8. 28. a	13 20
Cappe S. Marha	S.w. by W	5528	6. 0. a	12 20
Illand of Cube in West-India	W. S. W	5103	6. 24. a	12 45
The Cape of terra Flotida	W. S. W	5114	5. 0. a	13 26
The Illand of Hispaniola	W. & by S	4935	7. 12. a	14 6
Prepsa in Sogdiana	W. S. W	4801	6. 20. a	13 15
S. Johns Illand	E	4389	7. 20. b	15 30
The Illand of Ormosa	S. S. W	4536	5. 46. a	13 8
Arges in Caramania	E. S. E	4070	5. 4. b	13 12
Necatompelon in Parthia	E. S. E	3917	5. 6. b	13 25
The Illand of S. Thomas	E. by S	3714	5. 6. b	14 38
Thomara in Bactriana	S. & by E	3696	0. 42. b	12 0
Sena in Margisna	E. & by S	3635	5. 45. b	14 50
Harean in Hircania	E. by S	3430	5. 30. b	15 8
Azima in Persia	E. by S.	2332	5. 14. b	14 50
Geis in Ethiopia	E. S. E.	3108	4. 31. b	14 15
The City Afia in Susana	S. S. E.	4685	2. 3. b	13 15
	E. S. E.	2923	4. I. b	14 8
				Name

Names of the Cities  
and places.

	Rhumb, or point cōp.	dist. in miles.	Sunrise Ho. min.	Sundown ho. mi.
Mithra in Arabia	S.E. by E	2954	3. 29. b	13 25
Alca in Media	E. by S.	2791	4. 25. b	15 0
The middle of the Caspian sea	E. S. W.	2788	4. 40. b	15 30
Babylon	E. S. E.	2724	3. 56. b	14 25
Ninevah	E. S. E.	2631	3. 52. b	14 30
Charon in Mesopotamia	E. S. E.	2466	3. 36. b	14 30
Erupa in Arabia	E. S. E.	2641	3. 30. b	13 56
Mount Syrai	S.E. by E.	2344	2. 58. b	13 58
The lake of Sodome	S.E. by E.	2404	3. 8. b	14 4
Damascus	E. S. E.	2404	3. 16. b	14 15
Cape Devard in Guinea	S. S. W.	2426	1. 10. a	12 50
Nicopolis in Samaria	S. E. by E.	2382	3. 8. b	14 10
Hierusalem	S.E. by E.	2352	3. 3. b	14 8
Bethsaida in Galilee	S.E. by E.	2309	2. 29. b	14 6
Bola in Armenia the greater	E. & by S.	2294	3. 45. a	15 20
Alexandria in Syria	E. S. E.	2277	3. 18. a	14 30
Grand Cair	S.E. by E.	2260	2. 5. b	14 2
Alexandria in Egypt	S.E. by E.	2169	2. 42. b	14 0
The Red sea	S.E. by E.	2336	2. 54. b	15 36
Cesarua in Cappadocia	E. S. E.	2064	3. 6. b	14 50
Antiochia the country of S. Luke	E. S. E.	2319	3. 16. b	14 26
Olympus in Syria	E. S. E.	1999	2. 46. b	14 30
Nicopelis in Armenia the lesser	E. S. E.	2129	3. 18. b	15 3
Nice	E. S. E.	1668	2. 34. b	15 5
Ephesus	E. S. E.	1808	2. 30. b	14 40
Troy	E. S. E.	1605	2. 24. b	15 0
Claudiopolis in Bethanie	E. S. E.	1697	2. 38. b	15 8
New-England	W. S. W.	3000	5. 32. a	15 0
Constantinople	E. S. E.	1547	2. 24. b	15 15
Canarie Island	S. S. W.	1910	1. 20. a	13 24
Moroco	S. S. W.	1449	0. 59. a	14 0
The Citie Fesse	S. S. W.	1365	0. 39. a	14 0
Philippos in Macedonia	E. S. E.	1395	2. 3. b	15 10
Frisland	W. N. W.	1400	1. 56. a	19 20
Cape of S. Vincent in Portugal	S. S. W.	1092	1. 0. a	14 30
Naples	S.E. by E.	1051	1. 16. b	14 50
Lisborne in Portugall	S. S. W.	985	1. 0. a	14 45
Tangie in Barbarie	S. S. W.	1113	0. 53. a	14 25
Tollido in Castell	S. by W.	934	0. 36. a	14 36
Grandmaliga	S. by W.	960	0. 35. a	14 4
Danswick.	E. N. E.	961	1. 44. b	17 5
Rome	S.E. by E.	887	1. 7. b	15 4
Argyle	S. E. by E.	872	0. 10. b	14 35
Florence.	S. E.	802	0. 57. b	15 10
Pisa	S. E.	741	0. 53. b	15 6
Venice	E. S. E.	744	1. 3. b	15 20

Names

Names of the Cities  
and places.

	Rhomb, or point cōp.	dist. in miles.	Sunrise Ho. min.	10. day ho. mi.
Frage	E fere.	700	I. 14. b	16 15
Millaint	S. E	645	O. 48. b	15 22
Carcos p. the north p. of Scot.	North	628	O. O.	19 25
Hamborough	E. N. R	538	O. 56. b	18 0
Athens	S.E. by E	1624	2. 11. b	14 40
Elson note in Denmark	N. E.	577	O. 50. b	18 0
Francford upon Mene	E fere	448	O. 47. b	16 15
Ments in high Germany	East.	420	O. 45. b	16 25
Geneva	S. E	440	O. 32. b	15 34
Strawsburrow	E. by S	432	O. 41. b	16 0
Burdeau in France	S fere	300	O. 8. a	15 31
Bilbo in Biskey	S. S. W	578	O. 33. a	15 30
Cleve in Cleveland	East	303	O. 32. b	16 30
Edenburgh in Scotland	North	328	O. O.	17 41
Dublin in Ireland	N.Wbyw	296	O. 29. a	17 35
Middleburgh in Zealand	E.	205	O. 20. b	16 30
Gaunt in Flanders	E.	290	O. 20. b	16 13
Barwick, the northpart of Eng.	North	267	O. 2. a	17 24
Antwerpe in Erabane	E. fere	248	O. 24. b	16 28
Silley Islands	W. by S	278	O. 30. a	16 20
The Isle of Man	N. N. W	358	O. 20. a	17 30
Carlile in Cumberland	N. N. W	224	O. 9. a	17 0
Paris in France	S. S. E	215	O. 13. a	15 57
Amsterdam in Holland	E. by N.	266	O. 28 b	16 40
Roane in Normandy	S. fere	142	O. 12. b	16 4.
Yorke	North	150	O. O.	16 55
Calice in France	E. by S	85	O. 9. b	16 25
Dover in Kent.	E. by S	49	O. 5. a	16 25
L O N D O N .	o o o	o	O. O.	16 26

For explanation of this Table, consider that it consisteth of 5. columns or spaces, the first whereof containeth the names of the Cities: the 2. the rhombe, or point of the compasse they beare, or are situated from London: the 3. the distance of each of them from the said City: the 4. the time of Sun rising before it doth at London, marked with the letter b, or the time after, noted with the letter a: the 5. and last sheweth the quantity of the longest day in every of the said places. If therefore you would know the rhombe, distance, &c. betwixt the City of London and Hierusalem, or betwixt any of the said Cities and the same, there needeth no further labour; but directly under the title, and over against the place required, you may find your desire, in such easie manner, that further direction were needless. Till the next yeare, Farewell,  
V. W.

Soli Deo omnipotenti honor, & gloria.  
F I N I S.